

Obair Bhaile Mata



Leabhar 15

Ainm _____ Rang _____



Cearnóg Iolraithe Multiplication Square

x	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

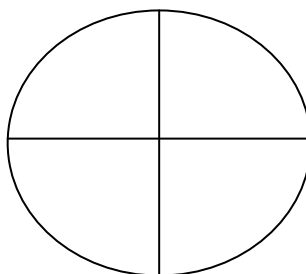
Obair Bhaile 1

1. Cad é $98 \div 7 =$ _____

2. Scríobh síos an fhoirm is simplí den chodán den chruth seo atá scáthaithe thíos.



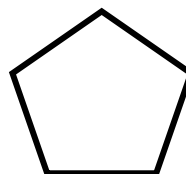
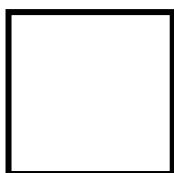
3. Scáthaigh $\frac{3}{4}$ den chruth seo thíos.



4. Is é 38 kg an meán-mheáchan de 9 páiste. Cad é an meáchan iomlán den 9 páiste sin?

_____ kg

5. Ainmnigh na cruthanna seo thíos.



Seo thíos na daonáirimh de 6 bhaile.

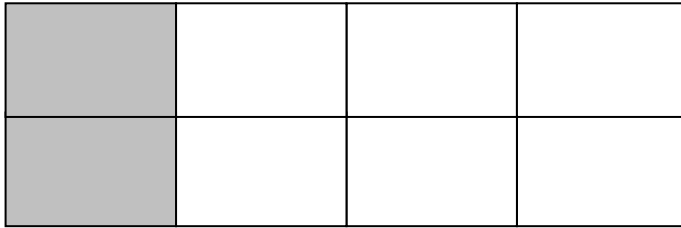
Baile	Daonáireamh
A	23127
B	22368
C	22639
D	23152
E	23164
F	23721

6. Cuir na bailte seo in ord ag tosú leis an cheann is mó.

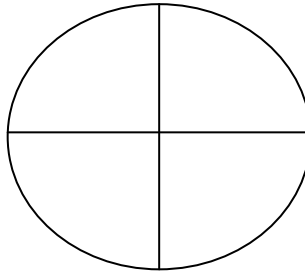
Homework 1

1. What is $98 \div 7 =$ _____

2. Write the fraction of this shape that is shaded in its simplest form.



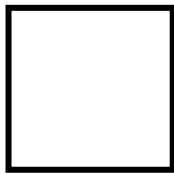
3. Shade $\frac{3}{4}$ of this shape below.

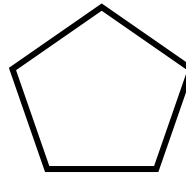


4. The average weight of 9 children is 38 kg. What is the total weight of the nine children?

_____ kg

5. Name these shapes below.





Below is the populations of 6 towns.

Town	Population
A	23127
B	22368
C	22639
D	23152
E	23164
F	23721

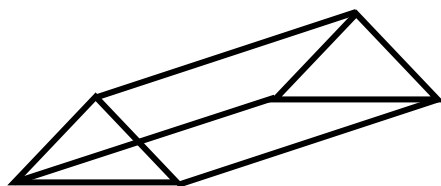
6. Put these towns in order starting with the largest.

Obair Bhaile 2

Gearradh $\frac{1}{4}$ de na praghsanna i siopa le linn díolacháin.

1. Cad é an praghas nua de rud a chosnaigh £40 le linn an díolacháin? £_____
2. Cad é an praghas nua de rud a chosnaigh £60 le linn an díolacháin? £_____
3. Tá fad 60m i bpáirc. Rith Síle fad na páirce 6 huair. Cá fhad a rith sí? _____m
4. Meánn mála úll 2kg. Cad é an meáchan de 8 mála úll atá ar cóimheáchan? _____kg
5. Coinníonn buidéal 1000 millilítear de líomanáid. Cá mhéad gloine 100ml ar féidir a líonadh ón bhuidéal mór?

6. Is féidir le carr 64km a thaisteal ar 8 lítear peitрил. Cá fhad a dtig leis an charr céanna taisteal ar 1 lítear peitрил?
_____km
7. Cad é an t-ainm atá ar an chruth 3T seo thíos?

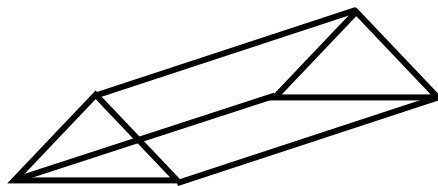


8. Scríobh i bhfigiúirí trí mhíle agus fiche a sé. _____
9. Cad é an difear idir 13 agus 91? _____
10. Críochnaigh an patrún seo thíos.
17 21 26 32 39
11. Ciorclaigh an uimhir phríomha sa liosta seo thíos.
51 52 53 54 55 56 57 58
12. Suimigh na huimhreacha seo thíos
371 482 356 413 _____
13. Cá mhéad 100 atá i 7500? _____
14. Cosnaíonn leabhar amháin £1.60. Cá mhéad atá ar 10 leabhar? £_____

Homework 2

Prices were cut by $\frac{1}{4}$ in a sale in a shop.

1. What is the new price of an item that usually costs £40? £_____
2. What is the new price of an item that usually costs £60? £_____
3. A field is 60m long. Síle ran the length of the field 6 time. How far did she run? _____m
4. A bag of apples weighs 2kg. What is the total weight of 8 bags of apples? _____kg
5. A bottle holds 1000 millilitres of lemonade. How many 100ml glasses can be filled from the large bottle? _____
6. A car can travel 64km on 8 litres of petrol. How far could the same car travel on 1 litre of petrol? _____km
7. What is the name of this 3D shape below?



- _____
8. Write in figures *three thousand and twenty six*. _____
 9. What is the difference between 13 and 91? _____
 10. Complete this pattern below.
17 21 26 32 39
 11. Circle the prime number in this list below.
51 52 53 54 55 56 57 58
 12. Add these numbers below
371 482 356 413 _____
 13. How many 100s are there in 7500? _____
 14. One book costs £1.60. How much is 10 books? £_____

Obair Bhaile 3

Seo thíos na faid is féidir le grúpa páistí sliotar a bualadh le camán.

24 m 31 m 18 m 42 m 37 m
27 m 36 m 40 m 29 m 24 m

1. Bain úsáid as an eolas seo chun an tábla scóir seo a chríochnú.

Fad	Scór	Iomlán
níos lú ná 30 m		
31 – 40 m		
níos mó ná 40 m		

2. Cá mhéad páiste a bhí ábalta an sliotar a bhualadh níos faide ná 30m? _____

3. Cá mhéad piorra a chosnaíonn 9p an ceann ar féidir a cheannach le £1 agus cad é an briseadh a bheadh ann?
_____ piorra _____ p (briseadh)

4. Cad é an garfhreagra den suim 1397 – 199? (ciorclaigh ceann)

1200 1100 1000 1300 1350

5. Fuair Liam $\frac{3}{4}$ de na ceisteanna ceart i dteist ina raibh 40 ceist. Cá mhéad ceist a fuair sé ceart? _____

6. Cad é an t-ainm atá ar an chruth 3T seo thíos? _____



7. Cá mhéad faobhar atá ag an cruth 3T thuas? _____

8. Cad é an luach atá ag an 9 san uimhir 16948. _____

9. Tá 174 páiste ar scoil. Téann $\frac{1}{3}$ acu ar scoil ar an bhus. Siúlann an chuid eile. Cá mhéad páiste a thagann ar scoil ar an bhus? _____

10. Cuir na faid seo thíos in ord ag tosú leis an cheann is mó.

4m 4cm 4mm 4km

Homework 3

Below are the lengths a group of children can hit a sliotar with a hurling stick.

24 m 31 m 18 m 42 m 37 m
 27 m 36 m 40 m 29 m 24 m

1. Use this information to complete the frequency table below.

Distance	Frequency	Total
less than 30 m		
31 – 40 m		
more than 40 m		

2. How many children were able to hit the sliotar further than 30m? _____

3. How many pears that cost 9p each can you buy from £1 and what change would you get?
 _____ pears _____ p (change)

4. What is the approximate answer to the sum $1397 - 199$? (Circle one)

1200 1100 1000 1300 1350

5. Liam got $\frac{3}{4}$ of the questions correct in a test with 40 questions. How many questions did he get correct?

6. What is the name of this 3D shape below? _____



7. How many edges does this 3D shape above have? _____

8. What is the value of the 9 in the number 16948. _____

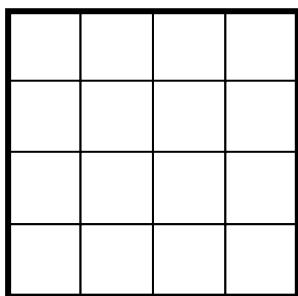
9. There are 174 children in a school. $\frac{1}{3}$ of them come to school by bus. The rest of them walk. How many children come to school by bus?

10. Put these lengths in order starting with the largest.

4m 4cm 4mm 4km

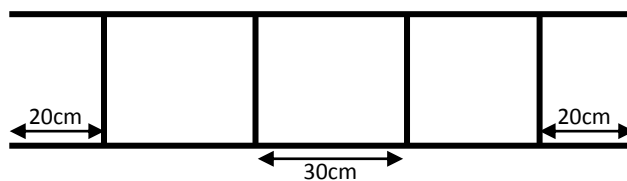
Obair Bhaile 4

1. Cad é $2 \times 2 \times 2 =$ _____
2. Cad é $108 \div 9 =$ _____
3. Cad é $\frac{1}{4}$ de 52 = _____
4. Cad é an t-achar den chearnóg seo thíos?

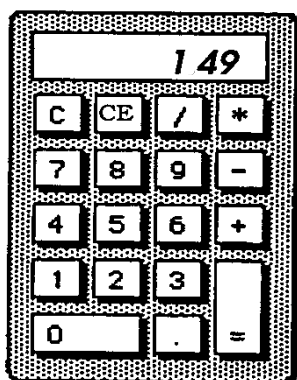


_____ m²

Déanann Tomás ráillí iarainn. Tá na barraí ar na ráillí seo 30cm óna chéile. Ag tús agus ag deireadh gach ráille tá spás 20cm. Rinne sé an ráille mar an cheann seo sa phictiúr seo.



5. Cad é an fad iomlán den ráille sa phictiúr seo? _____ cm
6. Cad é $23 \times 5 =$ _____
7. Bhí £7.45 ag Seán agus roinn sé an t-airgead go cothrom idir a 5 cairde. D'úsáid sé áireamhán le cuidiú leis an freagra a oibriú amach. Cá mhéad airgid a fuair gach ceann dá chairde? Scríobh an freagra sa nodaireacht punt.

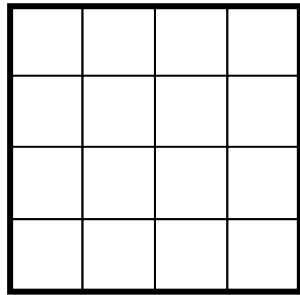


£ _____

8. Tá teocht 16°C ann amuigh ach tá sé 6°C istigh. Cad é an difear idir an dá theocht sin? _____ °C
9. D'éirigh sé 6°C níos teo amuigh. Cad é an teocht nua amuigh? _____ °C

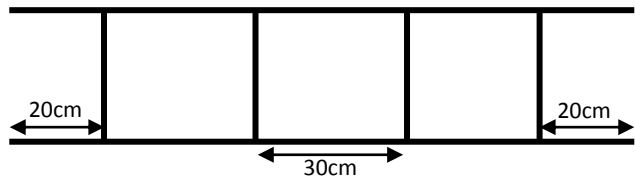
Homework 4

1. What is $2 \times 2 \times 2 =$ _____
2. What is $108 \div 9 =$ _____
3. What is $\frac{1}{4}$ of $52 =$ _____
4. What is the area of this square below?

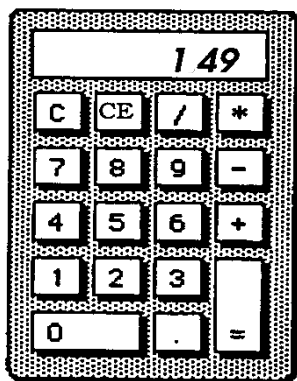


_____ m²

Tomás makes an iron railing. The bars in this railing are 30cm apart. At the beginning and the end of the railing are spaces of 20cm. This picture shows the railing he made.



5. What is the total length of the railing in the picture? _____ cm
6. What is $23 \times 5 =$ _____
7. Seán had £7.45 and he divided the money equally among this five friends. He used the calculator to work out the answer. How much money did each of his friends get? Write your answer in pound notation.



£ _____

8. The temperature inside is 16°C and the temperature outside is 6°C . What is the difference between these two temperatures? _____ $^{\circ}\text{C}$
9. It became 6°C warmer outside. What is the new temperature outside? _____ $^{\circ}\text{C}$

Obair Bhaile 5

Seo thíos an chéad 8 uimhir i seicheamh.

25 22 19 16 13 10 7 4

1. Scríobh síos na huimhreacha príomha sa liosta seo. _____
2. Scríobh síos na hiolraithe de 2. _____
3. Cad é an chéad uimhir eile sa seicheamh seo? _____
4. Ticeáil ✓ an bosca ceart thíos ina seasann an 6 do 600.

2906

6320

5860

7623

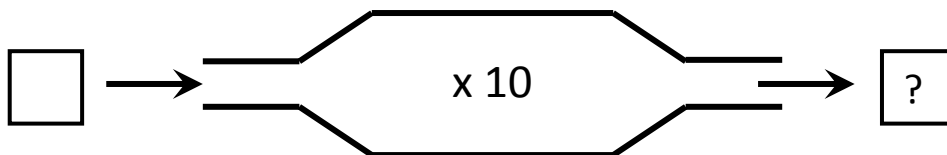
5. D'éirigh Ruairí ar a leath i ndiaidh a hocht. Bhí air a bheith san aerfort ar a haon déag a chlog. Cá fhad atá aige sula gcaithfidh sé a bheith san aerfort? _____

6. Cén codán den chruth seo thíos atá scáthaithe? _____



7. Cén codán den chruth thuas nach bhfuil scáthaithe? _____

Amharc ar an inneall feidhme seo thíos.



8. Cad é an uimhir a thagann amach as an mheaisín feidhme thuas nuair a chuirtear 7 isteach? _____

9. Cad é an uimhir a cuireadh isteach sa mheaisín feidhme má thagann 120 amach? _____

Tá an ráiteas seo thíos fíor.

$$65 \times 10 = 650$$

10. Cad é an luach atá ag na ráitis seo?

$$65 \times 100 = \underline{\hspace{2cm}}$$

$$650 \div 10 = \underline{\hspace{2cm}}$$

Homework 5

Below is the first 8 numbers in a sequence.

25 22 19 16 13 10 7 4

1. Write the prime numbers from this list. _____
2. Write the multiples of 2. _____
3. What is the next number in this sequence? _____
4. Tick ✓ the correct box below in which the 6 represents 600.

2906

6320

5860

7623

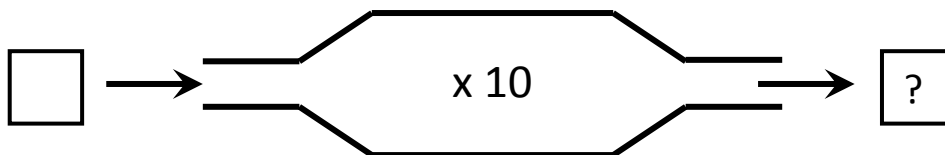
5. Ruairí got up at half past eight. He had to be at the airport at eleven o'clock. How long does he have before he has to get to be at the airport? _____

6. What fraction of this shape below is shaded? _____



7. What fraction of the shape above is not shaded? _____

Look at this function machine below.



8. What number comes out of the function machine when 7 is put in? _____
9. What number was put into the machine if 120 comes out? _____

This statement below is true.

$$66 \times 10 = 650$$

10. What is the value of each of these statements?

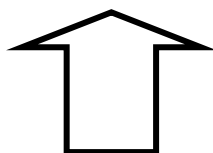
$$65 \times 100 = \underline{\hspace{2cm}}$$

$$650 \div 10 = \underline{\hspace{2cm}}$$

Obair Bhaile 6

Tá $\frac{3}{4}$ de bharr seacláide déanta de shiúcra agus an chuid eile déanta de chócó.

1. Cén codán de bharr seacláide atá déanta de chócó? _____
2. Má mheánn barra seacláide 400 gram, cá mhéad gram de a bheidh déanta de shiúcra? _____g
3. Tarraing an líne shiméadrachta ar an chruth seo thíos.

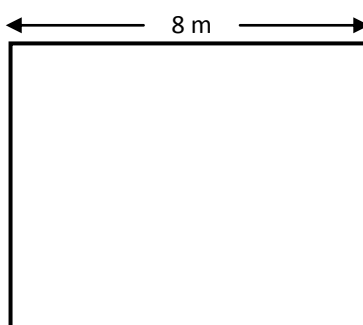


Seo thíos tábla a léiríonn an méid daoine a chuaigh chuig ceolchoirm seachtain amháin.

An Luan	An Mháirt	An Chéadaoin	An Déardaoin	An Aoine	An Satharn
1068	2154	3245	5684	6894	12,748

4. Cá mhéad duine ar fad a chuaigh chuig an cheolchoirm ar an Luan agus ar an Mháirt? _____
5. Cá mhéad níos lú ná 6000 a chuaigh chuig an cheolchoirm seo ar an Déardaoin? _____

Seo thíos pictiúr de ghairdín cearnach.

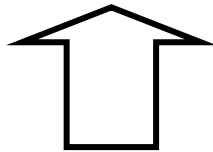


6. Cad é an t-achar atá sa ghairdín? _____m²
7. Cad é an fad de sconsa a bheadh de dhíth le dul thart ar an ghairdín? _____m
8. Tá an teocht 9°C níos airde inniu ná a bhí sé inné. Má bhí sé 2°C, inné cad é an teocht atá ann inniu? _____°C

Homework 6

$\frac{3}{4}$ of a bar of chocolate is made of sugar and the rest is made of coco.

1. What fraction of the chocolate bar is made from coco? _____
2. If a bar of chocolate weighs 400 grams, how many grams would be made of sugar? _____g
3. Draw the line of symmetry on this shape below.

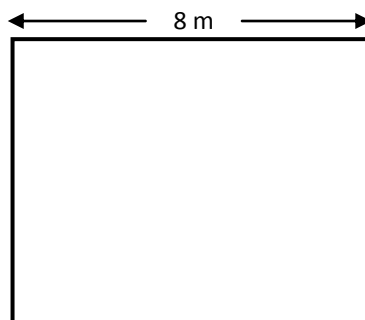


Below is a table that shows the amount of people who went to a concert over a week.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1068	2154	3245	5684	6894	12,748

4. How many people went to the concert on Monday and Tuesday? _____
5. How many fewer than 6000 went to the concert on Thursday? _____

Below is a picture of a square garden.



6. What is the area of the garden? _____m²
7. What length of fence would be needed to go all the way round the garden? _____m
8. The temperature is 9°C higher today than it was yesterday. If it was 2°C yesterday, what is the temperature today? _____°C

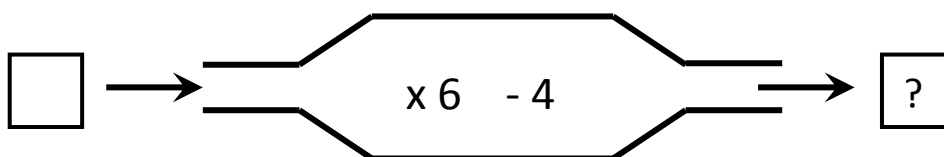
Obair Bhaile 7

Bhí díolachán ann i siopa.

**Díolachán
Laghdú $\frac{1}{4}$
ar Gach Rud**

1. Cad é an praghas nua ar rud a chosnaíonn £60 de ghnáth? £ _____
2. Cad é an praghas nua ar rud a chosnaíonn £90 de ghnáth? £ _____

Seo thíos inneall uimhreacha;



3. Cad é an uimhir a thagann amach má chuirtear 10 isteach? _____
4. Tháinig an uimhir 32 amach. Scríobh síos an uimhir a cuireadh isteach. _____

5. Cuir isteach an uimhir cheart sa spás thíos.

Is ionann coicís agus _____ lá.

6. Cén dáta a bheidh ann 10 lá i ndiaidh an 25^ú Nollaig? _____
7. Cad é $\frac{3}{4}$ de £12.60 = £ _____
8. Cad é 100 níos mó ná 7955? _____
9. Cad é $3 \times 3 \times 3 =$ _____
10. Cad é $98 \div 7 =$ _____
11. Cad é $\frac{1}{4}$ de 60 = _____
12. Scríobh an uimhir 24,281 go dtí an míle is cóngaraí. _____
13. Cén dá uimhir thíos a thugann 67 nuair a shuimítear iad? (ciorclaigh iad)

45

38

29

42

14. Ciorclaigh na huimhreacha cearnacha sa liosta seo thíos.

2

11

18

25

100

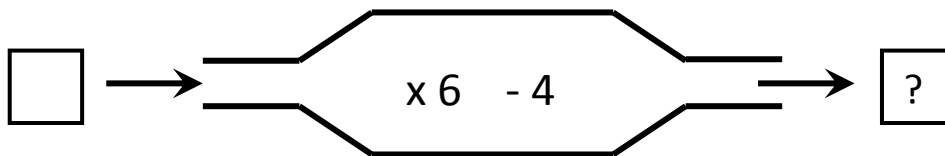
Homework 7

A shop was holding a sale.

Sale
 $\frac{1}{3}$ Reduction
on Everything

1. What is the new price of something that usually costs? £ _____
2. What is a new price of an item that usually costs £90? £ _____

Below is a function machine:



3. What number comes out when 10 is put in? _____
4. The number 32 came out. Write the number that was put in. _____
5. Put in the correct number in the space below.

A fortnight is equal to _____ days.

6. What date will it be 10 days after the 25th December? _____
7. What is $\frac{3}{4}$ of £12.60 = £ _____
8. What is 100 more than 7955? _____
9. What is $3 \times 3 \times 3 =$ _____
10. What is $98 \div 7 =$ _____
11. What is $\frac{1}{4}$ of 60 = _____
12. Write the number 24,281 to the nearest thousandth. _____
13. Which two numbers below give 67 when they are added? (Circle them)

45

38

29

42

14. Circle the square numbers in this list below.

2

11

18

25

100

Obair Bhaile 8

1. Ciorclaigh na huimhreacha príomha sa liosta seo thíos.

21

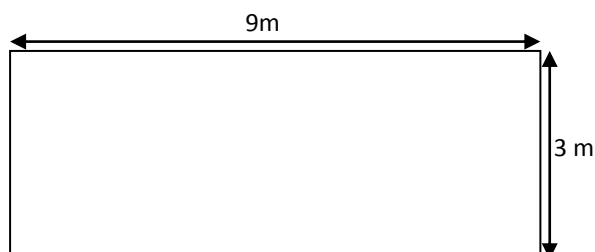
19

15

11

6

Amharc ar an tsíleáil seo thíos.



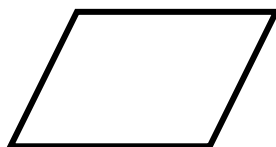
2. Cad é an fad thart ar an síleáil seo? _____ m

3. Cad é achar den tsíleáil seo? _____ m²

4. Cad é $500 - 32 =$ _____

5. Cad é $\frac{3}{4}$ de £800 = _____

6. Cad é an t-ainm atá ar an chruth seo thíos?



7. Cad é an t-ainm atá ar chruth le 6 slíos? _____

8. Cad é $22 \times 15 =$ _____

9. Cá mhéad fachtóir atá ag an uimhir 20? _____

10. Is iolraithe d'uimhir atá níos mó ná 1 na huimhreacha 21, 56 agus 84. Cad é an uimhir? _____

11. Ticeáil ✓ an méid ceintiméadar atá cothrom le méadar.

10cm

1000cm

100cm

10,000cm

12. Cosnaíonn milseán 8p, cá mhéad atá ar 12 milseán ar an phraghas céanna? _____p

Homework 8

1. Circle the prime numbers in this list below.

21

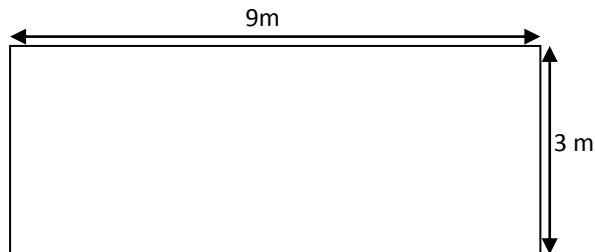
19

15

11

6

Look at this ceiling below.



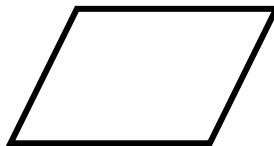
2. What is distance around this ceiling? _____ m

3. What is the area of this ceiling? _____ m²

4. What is $500 - 32 =$ _____

5. What is $\frac{3}{4}$ of £800 = _____

6. What is the name of this shape below?



7. What is the name of a shape with six sides?

8. What is $22 \times 15 =$ _____

9. How many factors does the number 20 have? _____

10. The numbers 21, 56 and 84 are factors of a number more than 1. What is the number?

11. Tick ✓ the quantity of centimetres that is equal to one metre.

10cm

1000cm

100cm

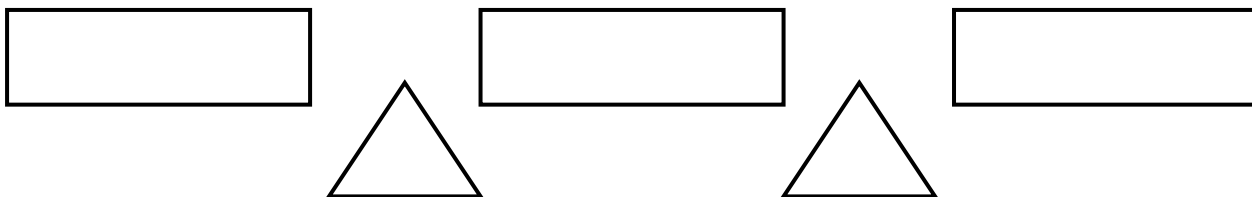
10,000cm

12. A sweet costs 8p, how much would 12 sweets of the same price cost?

_____p

Obair Bhaile 9

1. Cá mhéad slios ar fad atá ag na cruthanna seo thíos?



2. Is í imlíne de thriantán comhshleasach 18cm. Cad é an fad de cheann de na sleasa den triantán sin? _____ cm
3. Tá $\frac{1}{2}$ de na léinte i siopa éadaí bán agus tá $\frac{1}{4}$ acu dearg. Tá an chuid eile dubh. Cén codán de na léinte atá dubh? _____

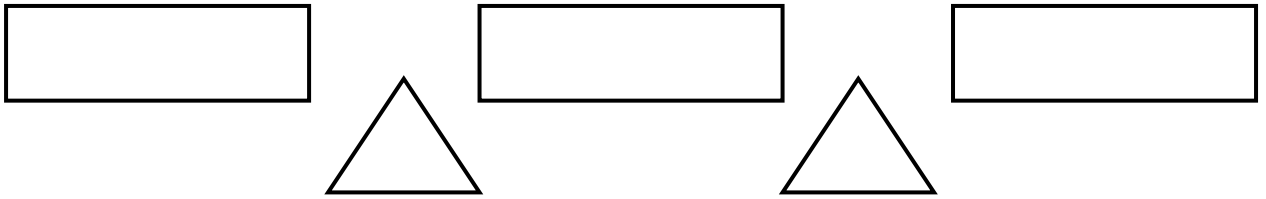
Díolann siopa crainn Nollag. Oibrítear na praghasanna amach mar seo:

£4 ar gach méadar

4. Cá mhéad atá ar chrann atá 3 mhéadar in airde? £ _____
5. Cheannaigh custaméir crann ar £6. Cad é an airde den chrann a cheannaigh sé? _____ m
6. Cá mhéad lá atá i mí Eanáir? _____ lá
7. Cad é $\frac{1}{2}$ de £16.80 = _____
8. Cad é an luach atá ag an 8 san uimhir 3802? (cuir líne faoi cheann)
- 8 n-aonad 8 ndeich 8 gcéad 8 míle
9. Is féidir 4 bréagán a chur i mbosca amháin. Cá mhéad bosca a bheadh de dhíth faoi choinne 28 bréagán? _____
10. Scríobh an uimhir 2357 i bhfocail. _____
11. Scáthaigh $\frac{1}{4}$ den chruth seo.

Homework 9

1. How many sides in total do these shapes below have?



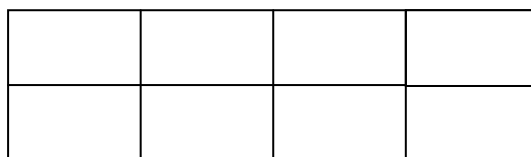
2. The perimeter of an equilateral triangle is 18cm. What is the length of one of the sides of this triangle?
_____cm
3. $\frac{1}{2}$ of the shirts in a clothes shop are white and $\frac{1}{4}$ are red. The rest are black. What fraction of the shirts are black?

A shop sells Christmas trees. The prices are worked out as follows:

£4 per metre

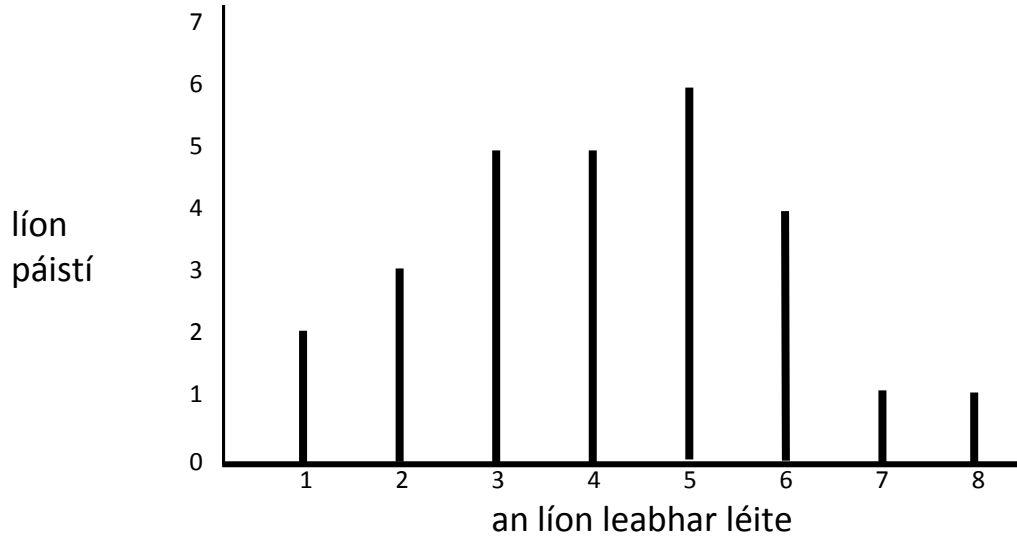
4. How much is a tree that is 3m tall? £_____
5. A customer bought a tree for £6. What is the height of the tree that he bought?
_____m
6. How many days are there in January? _____days
7. What is $\frac{1}{2}$ of £16.80 = _____
8. What is the value of the 8 in the number 3802? (underline one)
8 units 8 tens 8 hundreds 8 thousands
9. 4 toys can be put into a box. How many boxes would be needed for 28 toys?

10. Write the number 2357 in words. _____
11. Shade $\frac{1}{4}$ of this shape.



Obair Bhaile 10

Léiríonn an barragraf líneach seo an líon leabhar a léigh grúpa páistí i rang 6 agus 7 i Mí Mheán an Fhómhair.



1. Cá mhéad páiste a léigh ceithre leabhar? _____
2. Cá mhéad páiste a léigh ocht leabhar? _____
3. Cá mhéad páiste a léigh trí leabhar nó níos lú? _____
4. Déan meastachán ar an líon leabhar ar fad a léigh na páistí uilig seo sa mhí seo. Ticeáil ✓ an freagra is fearr.

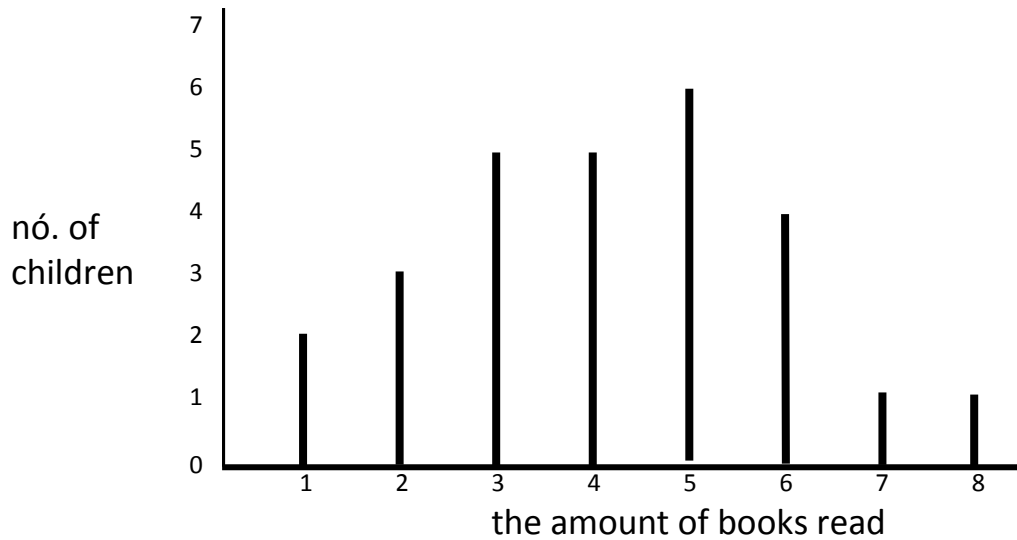
thart fá 40 leabhar thart fá 80 leabhar thart fá 120 leabhar
thart fá 160 leabhar thart fá 200 leabhar

5. Is fachtóirí iad 1, 2, 3, 4 agus 6 d'uimhir amháin atá idir 10 agus 20. Cad é an uimhir? _____
6. Cá mhéad lá atá i mí an Mhárta? _____lá
7. D'fhág Seán an teach ar a ceathrú go dtí seacht. Cá fhad atá aige chun an bus a fháil ar leath i ndiaidh a seacht? _____
8. Ciorclaigh an codán is mó thíos.

$\frac{1}{2}$ $\frac{1}{3}$ $\frac{2}{3}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{1}{4}$

Homework 10

This bar-line graph shows the amount of books a group of children in Primaries 6 and 7 read in September.

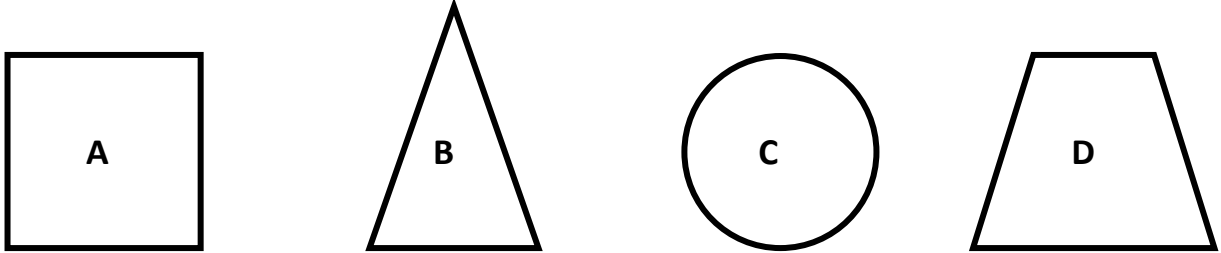


- How many children read four books? _____
- How many children read eight books? _____
- How many children read three books or more? _____
- Estimate the total amount of books the children read in this month. Tick ✓ the best answer.
about 40 books about 80 books about 120 books
about 160 books about 200 books
- 1, 2, 3, 4 and 6 are factors of a number between 10 and 20. What is the number? _____
- How many days are there in March? _____ days
- Seán left the house at a quarter to seven. How long has he to get the bus at half past seven? _____
- Circle the biggest fraction below.

$\frac{1}{2}$ $\frac{1}{3}$ $\frac{2}{3}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{1}{4}$

Obair Bhaile 11

1. Amharc ar na cruthanna seo thíos agus líon an tábla isteach. Tá an chéad cheann déanta duit.



	4 shlios	Dronuillinn	Líne Chuartha
Cruth A	✓	✓	X
Cruth B			
Cruth C			
Cruth D			

2. Cheannaigh Nuala 6 bosca crián dá cairde don Nollaig. Bhí 8 crián in achan bhosca ar fad. Cá mhéad crián ar fad a cheannaigh sí?

3. Scríobh na huimhreacha atá ar iarraidh sa seicheamh seo thíos.

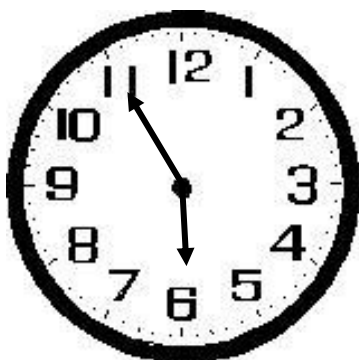
_____ 16, 32, 64, 128, _____

4. Cá mhéad lá atá i mí Aibreáin? _____ lá

5. Líon an tábla thíos trí na huimhreacha a shlánú go dtí an deich, céad agus míle is cóngaraí.

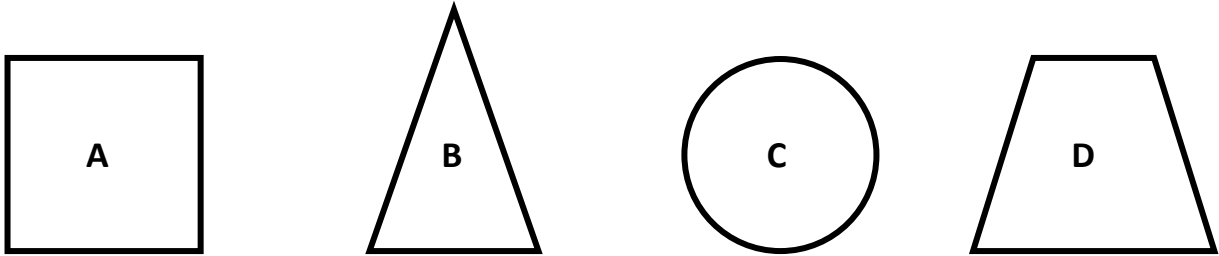
	10 is cóngaraí	100 is cóngaraí	1000 is cóngaraí
1523			2000
4788		4800	
742	740		

6. Cad é an t-am atá sé anseo?



Homework 11

1. Look at these shapes below and fill in the tables. The first one has been done for you.



	4 sides	Right Angle	Curved Side
Shape A	✓	✓	X
Shape B			
Shape C			
Shape D			

2. Nóra bought 6 boxes of crayons for her friends for Christmas. Each box had 8 crayons. How many crayons in total did she buy?

3. Write the numbers that are missing in this sequence.

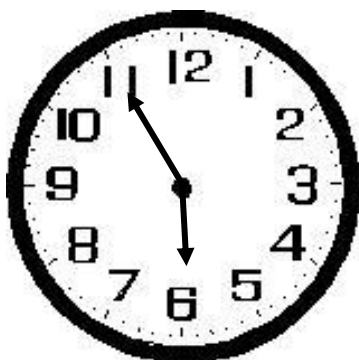
_____ 16, 32, 64, 128, _____

4. How many days are there in April? _____ days

5. Fill in this table by rounding the numbers to the nearest ten, hundred and thousand.

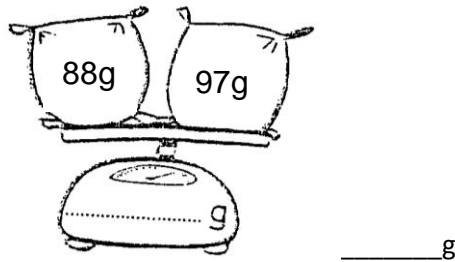
	Nearest 10	Nearest 100	Nearest 1000
1523			2000
4788		4800	
742	740		

6. What is the time?



Obair Bhaile 12

1. Cad é an meáchan a bheadh le feiceáil ar an mheá thíos nuair a chuirtear an dá mhála le chéile?



2. Scríobh an uimhir 7520 i bhfocail. _____

3. Cá mhéad lá atá i mí Bealtaine? _____lá

4. Cad é $\frac{1}{4}$ de £180 - £_____

5. Ticeáil ✓ an uimhir ar iolraí de 5 thíos.

16

17

25

27

6. Cad é an t-ainm atá ar an chruth seo thíos? Ciorclaigh an focal ceart.



cearnóg

ciorcal

rombas

comhthreomharán

Lean an riail seo chun an chéad uimhir eile i bpatrún a fháil.

suimigh an dá uimhir roimhré agus roinn ar 2

7. Scríobh an chéad dá uimhir eile sa phatrún seo thíos.

16

8

12

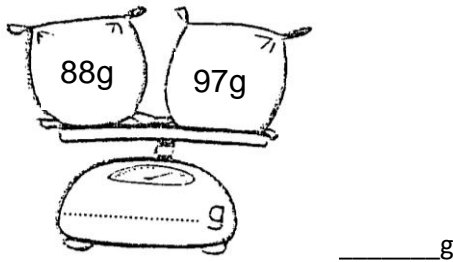
8. Cad é an uimhir phríomha is mó atá níos lú ná 100? _____

9. Cad é $\frac{1}{5}$ de £600 = £_____

10. Oibrigh amach $4532 - 834 =$ _____

Homework 12

1. What is the weight of these two bags added together?



2. Write the number 7520 in words. _____

3. How many days are there in May? _____ days

4. What is $\frac{1}{4}$ of £180 - £ _____

5. Tick ✓ the number that is a multiple of 5 below.

16

17

25

27

6. What is the name of this shape below? Circle the correct word.



square

circle

rhombus

parallelogram

Follow this rule to get the next number in the pattern.

Add the two previous numbers and divide by 2

7. Write the next two numbers in this pattern below.

16

8

12

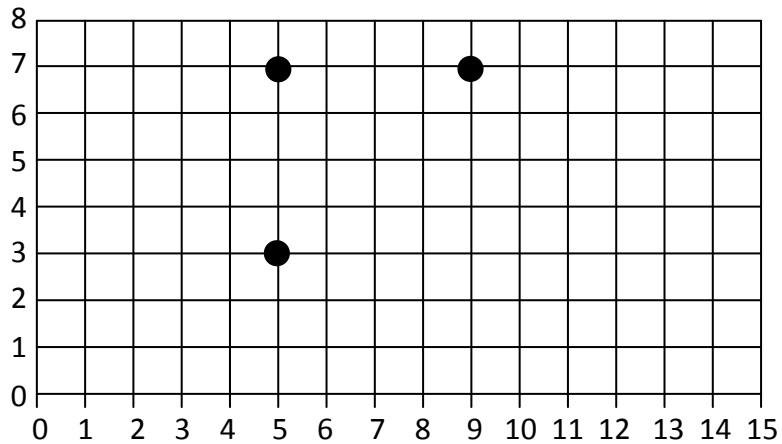
8. What is the largest prime number that is less than 100? _____

9. What is $\frac{1}{5}$ of £600 = £ _____

10. Work out $4532 - 834 =$ _____

Obair Bhaile 13

Seo thíos trí choirnéal de chearnóg.



1. Scríobh na comhordanáidí den cheathrú choirnéal. (____, ____)
2. Scríobh an uimhir seo go dtí an céad is cóngaraí.

1879 _____

3. Ba mhaith le Seosamh garfhreagra a oibriú amach don suim £4.95 x 24. Ticeáil ✓ an suim thíos a thugann an garfhreagra is fearr dó.

£4.50 x 30

£4.75 x 20

£5.00 x 20

4. Cá mhéad lá atá i mí an Mheithimh? _____ lá
5. Ciorclaigh an codán thíos atá cothrom le $\frac{1}{3}$.

$\frac{1}{6}$

$\frac{2}{6}$

$\frac{3}{6}$

$\frac{4}{6}$

6. Cuir an uimhir cheart sa bhosca thíos.

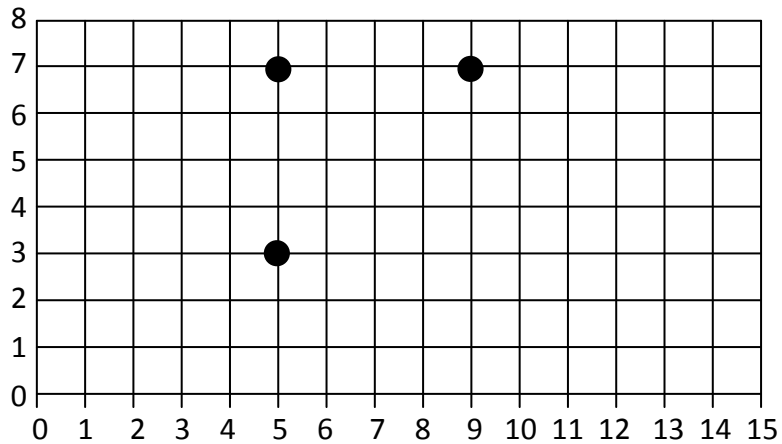
$$\frac{3}{6} = \frac{1}{\square}$$

7. Ainmnigh an cruth seo thíos.



Homework 13

Below is three corners of a square:



1. Write the coordinates of the fourth corner. (____, ____)
2. Write this number to the nearest hundred.

1879 _____

3. Seosamh would like to work out the approximate answer to the sum $£4.95 \times 24$. Tick \checkmark the sum below that gives the best approximate answer.

$£4.50 \times 30$

$£4.75 \times 20$

$£5.00 \times 20$

4. How many days are there in June? _____ days
5. Circle the fraction below that is equal to $\frac{2}{3}$.

$\frac{1}{6}$

$\frac{2}{6}$

$\frac{3}{6}$

$\frac{4}{6}$

6. Put the correct number in the box below.

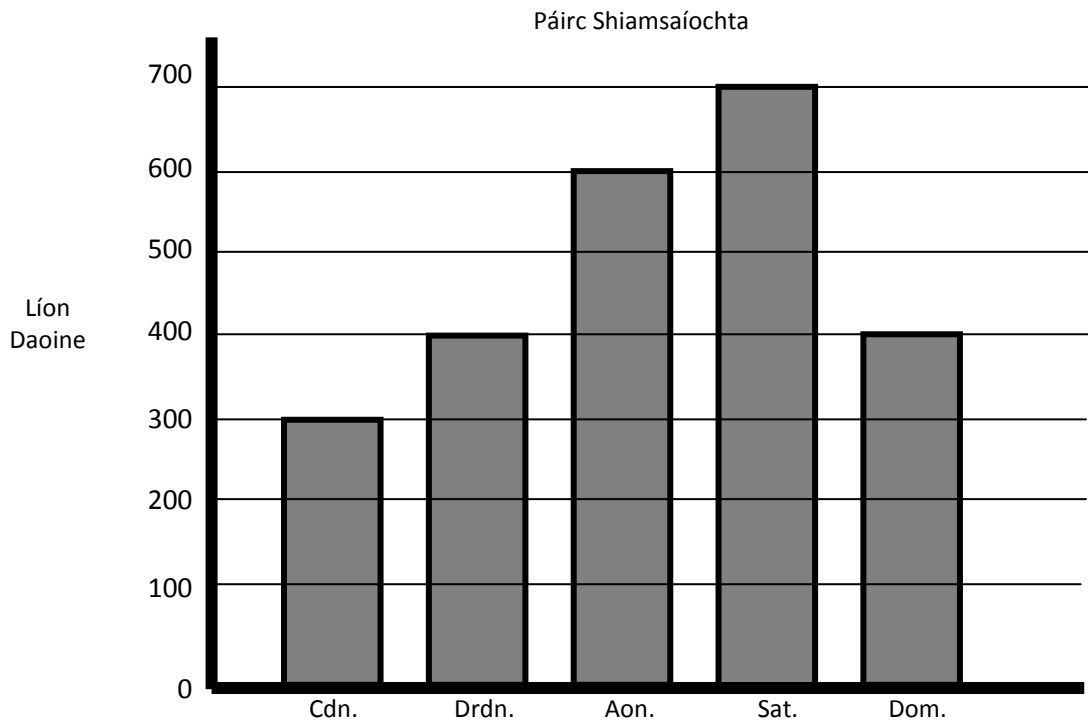
$$\frac{3}{6} = \frac{1}{\square}$$

7. Name this shape below.



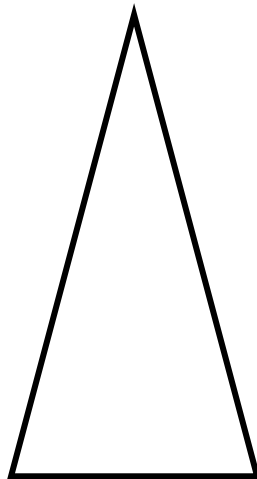
Obair Bhaile 14

Léiríonn an graf seo thíos an méid daoine a thug cuairt ar pháirc shiamsaíochta thar 5 lá.



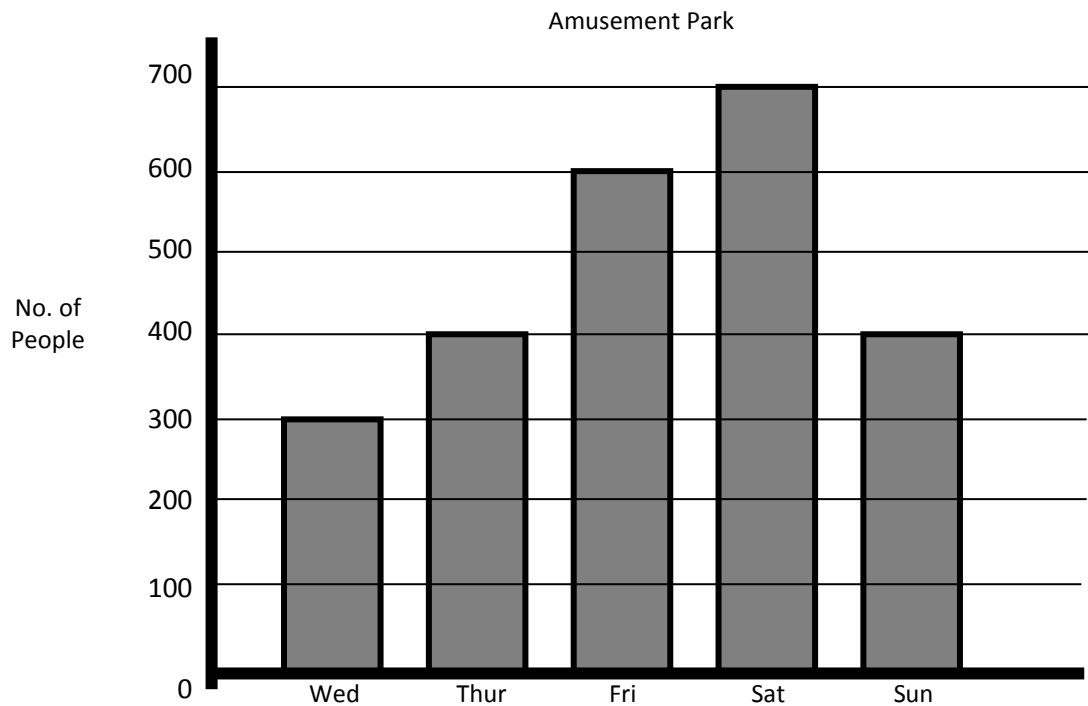
1. Cá mhéad duine a thug cuairt ar an pháirc shiamsaíochta ar an Aoine? _____
2. Cén lá a ndeachaigh an méid is mó daoine chuig an pháirc shiamsaíochta? _____
3. Cén lá a ndeachaigh an méid is lú daoine chuig an pháirc shiamsaíochta? _____
4. Cén dá lá a ndeachaigh an méid céanna daoine chuig an pháirc shiamsaíochta?

5. Cá mhéad lá atá i mí Iúil? _____ lá
6. Tarraing isteach an líne shiméadrachta ar an chruth seo thíos.



Homework 14

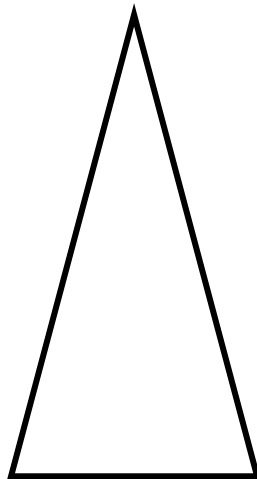
This graph below shows the amount of people who visited an amusement park over 5 days.



1. How many people visited the amusement park on Friday? _____
2. On which day did the most people visit the amusement park? _____
3. On which day did the least amount of people visit the amusement park? _____
4. On which days did the same amount of people visit the amusement park?

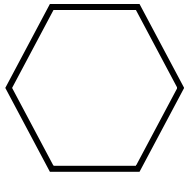
5. How many days are there in July? _____ days

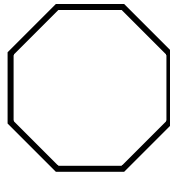
6. Draw in the line of symmetry on this shape below:

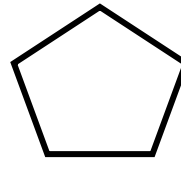


Obair Bhaile 15

1. Ainmnigh na cruthanna seo thíos.







2. Tá 12 cat ag bean agus tá 6 cinn acu rua. Cén codán de na cait seo atá rua? _____

3. Cad é $\frac{3}{4}$ de 36 = _____

4. Cá mhéad lá atá i mí Lúnasa? _____ lá

5. Suimigh $3624 + 2537 =$ _____

6. Tugann an tábla seo na faid de cheithre rópa. Cuir na rópaí in ord faid, scríobh 1ú, 2ú, 3ú agus 4ú san áit cheart sa tábla. Tá ceann amháin déanta duit.

	Fad	Ord
Rópa A	255cm	
Rópa B	254cm	
Rópa C	245cm	4ú
Rópa D	252cm	

7. Cé acu rópa atá níos cóngaraí do $2\frac{1}{2}$ m? _____

8. Bhí Caitríona ag amharc ar an teilifís ó leath i ndiaidh a trí go dtí a cúig a chlog. Cá fhad a chaith sí ag amharc ar an teilifís? _____

9. Críochnaigh na seichimh uimhreacha seo:

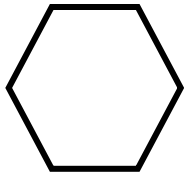
12, 15, 20, 27, 36, _____, _____

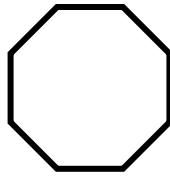
1, 4, 10, 22, 46, _____, _____

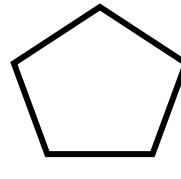
10. Dúirt léiritheoir na haimsire go mbeadh teocht 16°C ann tríd an lá ach go dtitfeadh sé ar 11°C an oíche sin. Cad é an teocht nua a bheadh ann dá dtitfeadh an teocht an oíche sin? _____ $^{\circ}\text{C}$

Homework 15

1. Name these shapes below.







2. A woman has 12 cats and 6 of them are tabbies. What fraction of these cats are tabbies?

3. What is $\frac{3}{4}$ of 36 = _____

4. How many days are there in August? _____ days

5. Add $3624 + 2537 =$ _____

6. This table below shows the lengths of four ropes. Put these ropes in order of length, write 1st, 2nd, 3rd and 4th in the correct place in the table. One has been done for you.

	Length	Order
Rope A	255cm	
Rope B	254cm	
Rope C	245cm	4ú
Rope D	252cm	

7. Which rope is closest to $2\frac{1}{2}$ m? _____

8. Caitriona was watching television from half past three to five o'clock. How long did she spend watching television?

9. Complete these number sequences below:

12, 15, 20, 27, 36, _____, _____

1, 4, 10, 22, 46, _____, _____

10. The weather forecaster said that the temperature would be 16°C throughout the day and that it would fall by 11°C that night. What will the temperature be that night?

_____ $^{\circ}\text{C}$

Obair Bhaile 16

Léiríonn an clár ama seo na hamanna de 3 busanna ó Phort Rúis go Cúil Raithin. Stopann gach bus i bPort Stiobhaird ar an bhealach.

	Port Rúis (imeacht)	Port Stiobhaird (sroicheadh)	Port Stiobhaird (imeacht)	Cúil Raithin (sroicheadh)
Bus A	7:45	8:00	8:05	8:15
Bus B	8:00	8:20	0830	8:45
Bus C	8:20	8.40	8:50	9:10

- Cá fhad a ghlacann sé ar Bus A an turas a chríochnú? _____
- Cé acu bus a ghlacann an méid is mó ama chun an turas a chríochnú? _____
- Fágann Eilís Port Stiobhaird le dul ar scoil i gCúil Raithin. Tosaíonn scoil ar a naoi a chlog. Faigheann sí Bus B gach maidin. Cá mhéad bomaite atá aici le siúl chun na scoile nuair a thuirlingíonn sí den bhus? _____
- Tá 36 dalta i Rang 7. Tagann 18 acu chun na scoile i gcarranna. Tagann 6 acu chun na scoile ar an bhus. Siúlann an chuid eile. Cén codán de na páistí a shiúlann chun na scoile? _____
- Nuair a shuimíonn tú 3 cinn de na huimhreacha seo atá taobh lena chéile faigheann tú 87. Ciorclaigh na huimhreacha thíos a dhéanann 87.

24 25 26 27 28 29 30

- Cad é an t-ainm atá ar an chruth seo thíos? _____



- Cá mhéad lá atá i mí Mheán Fómhair? _____ lá
- Thit píosa aráin rósta le him air den tábla. Cad é an seans go dtitfeadh an taobh a bhfuil im air béal faoi ar an urlár? (ciorclaigh ceann)

seans ar bith seans beag seans cothrom seans maith cinnte

9. Cad é $54 \times 6 =$ _____

10. Cad é $54 \div 6 =$ _____

Homework 16

The timetable shows the times of 3 buses from Portrush to Coleraine.
Each bus stops in Portstewart.

	Portrush (leaving)	Portstewart (arriving)	Portstewart (leaving)	Coleraine (arriving)
Bus A	7:45	8:00	8:05	8:15
Bus B	8:00	8:20	0830	8:45
Bus C	8:20	8.40	8:50	9:10

1. How long does it take Bus A to complete its journey? _____
2. Which bus takes the longest amount of time to complete its journey? _____
3. Eilish leaves Portstewart to go to school in Coleraine. School begins at nine o'clock. She gets Bus B every morning. How many minutes does she have to walk to school when she gets off the bus?

4. There are 36 pupils in Primary 7. 18 of the children come to school in cars. The rest of them walk. What fraction of children walk to school?

5. When you add three consecutive numbers below you get the answer 87. Circle the numbers below that add up to 87.

24 25 26 27 28 29 30

6. What is the name of this shape below?



7. How many days are there in September? _____ days
8. A piece of toast with butter fell off a table. What is the probability that the toast will fall with the butter side down on the floor? (Circle one)

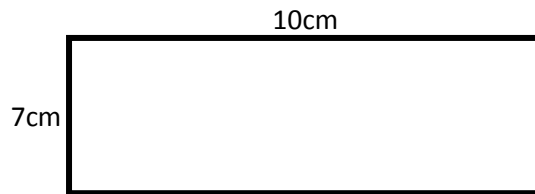
no chance small chance equal chance good chance definite

9. What is $54 \times 6 =$ _____

10. What is $54 \div 6 =$ _____

Obair Bhaile 17

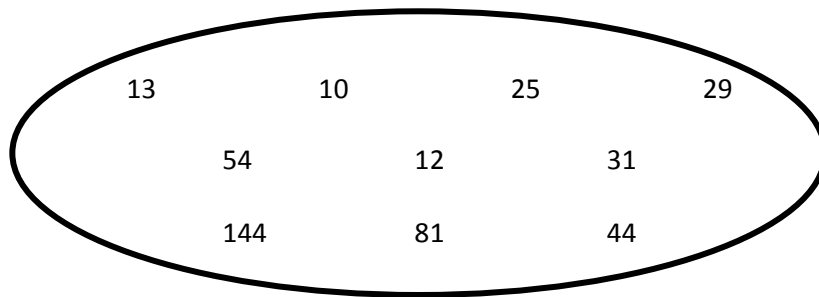
1. Cad é achar na dronuilleoige seo?



_____cm²

2. Cad é an t-ainm atá ar an chruth thuas? _____

Ciorclaigh na huimhreacha príomha sa ghrúpa uimhreacha seo.



3. Scríobh amach na huimhreacha cearnacha ón ghrúpa uimhreacha seo.

4. Cá mhéad lá atá i mí Dheireadh Fómhair? _____lá

5. Fágann Seán an teach ar 7.30pm le dul chuig an aerfort. Imíonn an t-eitleán ar a cheathrú go dtí a naoi. Cá fhad atá aige leis an aerfort a shroicheadh?

6. Maireann an turas go dtí an Spáinn $3\frac{1}{2}$ uair. Má imíonn an t-eitleán ar 8:45am, cén t-am a bheidh sé nuair a shroichfidh sé an Spáinn?

7. Ciorclaigh an uimhir ina seasann an 5 do cúig mhíle.

56340 40510 92850 85340 14825

8. Caithfidh Seán 42 hata páipéir a cheannach dá chóisir. Cosnaíonn gach hata 34p. Ciorclaigh an t-iolrú thíos a thugann an garfhreagra is cóngaraí don phraghas ceart.

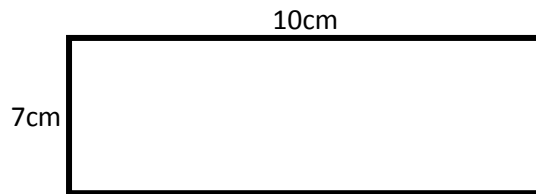
40 x 30 40 x 60 30 x 50 30 x 60

9. Cad é an fad is faide thíos anseo? Ciorclaigh an freagra.

29cm 34cm 39cm 28cm

Homework 17

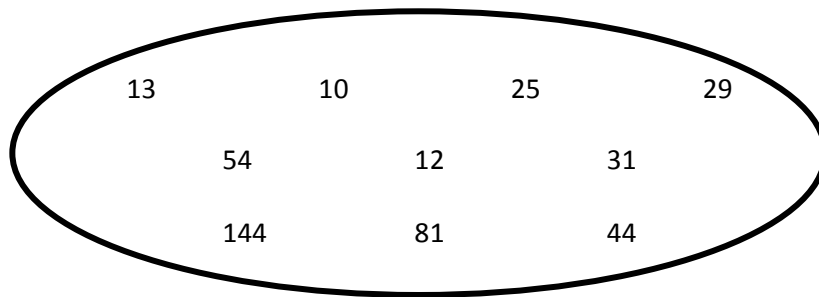
1. What is the area of this rectangle?



_____cm²

2. What is the name of the shape above? _____

Circle the prime numbers in this group of numbers.



3. Write out the square numbers in this group of numbers.

4. How many days are there in October? _____ days

5. Seán leaves home at 7.30pm to go to the airport. The aeroplane leaves at a quarter to nine. How long does he have to reach the airport?

6. The trip to Spain lasts 3½ hours. If the aeroplane leaves at 8:45am, what time will it be when he reaches Spain?

7. Circle the number in which the 5 stands for 5 thousand.

56340 40510 92850 85340 14825

8. Seán must buy 42 paper hats for his party. Each hat costs 34p. Circle the multiplication sum below that gives him the nearest approximate answer to the correct price.

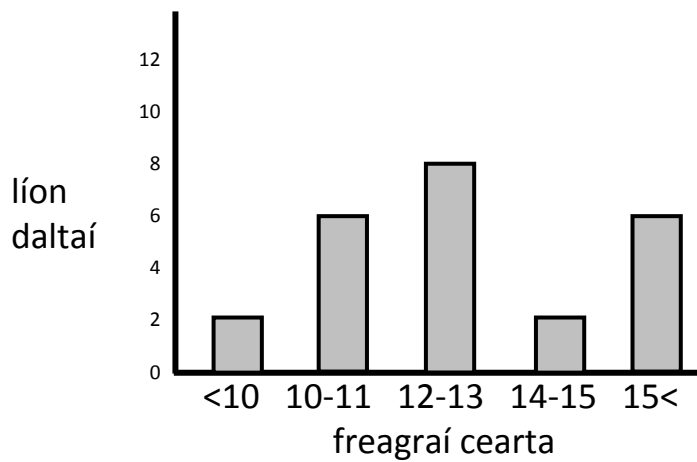
40 x 30 40 x 60 30 x 50 30 x 60

9. What is the longest length below? Circle your answer.

29cm 34cm 39cm 28cm

Obair Bhaile 18

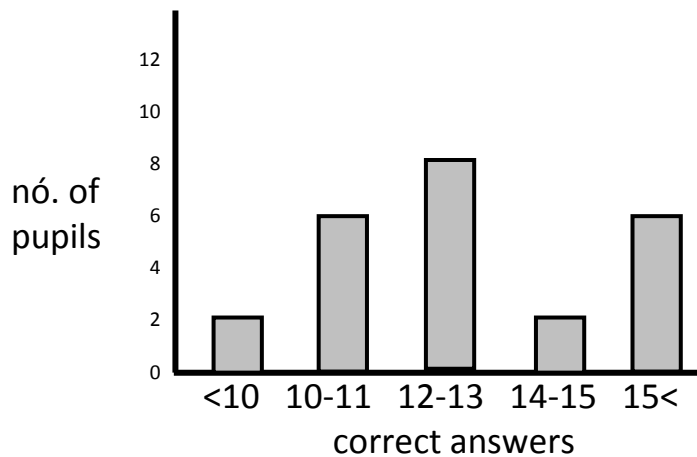
Rinne na páistí i Rang 7 teist ina raibh fiche ceist.



1. Cá mhéad dalta a fuair 12-13 ceart? _____
2. Cá mhéad dalta a rinne an teist? _____
3. Cá mhéad dalta a fuair gach ceist ceart? Ticeáil ✓ an freagra.
cúigear triúr duine amháin duine ar bith ní féidir a rá
4. Ciorclaigh an uimhir atá níos mó ná 50 ach níos lú ná 66.
30 75 60 5
5. Is í imlíne de thriantán comhshleasach 21cm. Cad é an fad de gach slios? _____cm
6. Tháinig Orlaigh chuig stáisiún traenach ar 5.50pm. Bhí uirthi fanacht 30 bomaite don chéad traen eile. Cén t-am a tháinig an chéad traen eile? _____
7. Cá mhéad lá atá i mí na Samhna? _____lá
8. Díolann siopa uachtar reoite i gcóin, i gcartáin agus i dtobáin. Díoltar $\frac{1}{2}$ den uachtar reoite i dtobáin agus díoltar $\frac{1}{4}$ den uachtar reoite i gcartáin. Cén codán den uachtar reoite a dhíoltar i gcóin? _____
9. Scríobh na fachtóirí de 35 atá ina n-uimhreacha príomha.
_____ agus _____

Homework 18

The children in Primary 7 did a test with twenty questions.



1. How many pupils got 12-13 correct? _____

2. How many pupils did the test? _____

3. How many pupils got the test correct? Tick ✓ the answer.

five

three

one

zero

cannot tell

4. Circle the number that is more than 50 but less than 66.

30

75

60

5

5. The perimeter of an equilateral triangle is 21cm. What is the length of each side? _____cm

6. Orleigh came to the train station at 5.50pm. She had to wait 30 minutes for the next train. What time did the next train arrive?

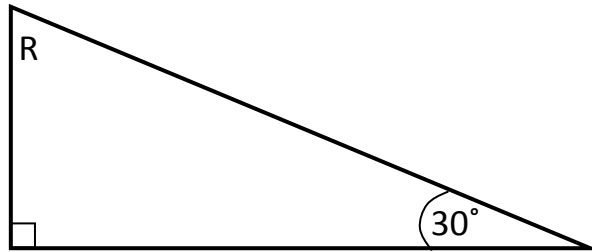
7. How many days are there in November? _____days

8. A shop sells ice-cream in cones, cartons and tubs. $\frac{1}{2}$ of the ice-cream is sold in tubs and $\frac{1}{4}$ is sold in cartons. What fraction of the ice-cream is sold in cones?

9. Write the factors of 35 that are prime numbers.
_____ and _____

Obair Bhaile 19

Amharc ar an triantán seo thíos:



1. Ca é an méid den uillinn ag R? _____°
2. Cosnaíonn barra seacláide a mheánn 500g £1.50. Cá mhéad a cosnódh barra seacláide a mheánn 1 kg? £_____

3. Dúirt léiritheoir na haimsire go raibh seans 99% ann go mbeadh sioc ann an oíche sin. Ticeáil ✓ an ráiteas thíos a dhéanann an cur síos is fearr ar an seans go mbeidh sioc ann an oíche sin.

Tá seans maith ann go mbeidh sioc ann an oíche sin.

Is cinnte go mbeidh sioc ann an oíche sin.

Tá sé beagnach cinnte go mbeidh sioc ann an oíche sin.

4. Ciorclaigh an codán is lú thíos.

$\frac{1}{5}$

$\frac{1}{3}$

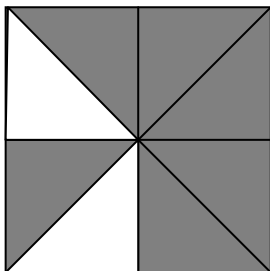
$\frac{2}{5}$

$\frac{2}{3}$

5. Cá mhéad lá atá i mí na Nollag? _____lá

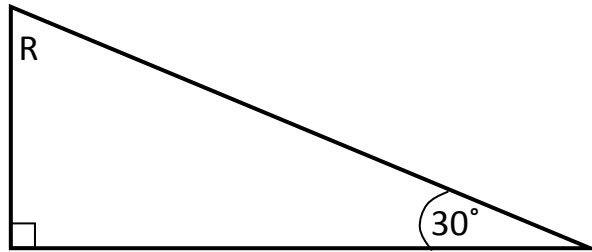
6. Inniu an Satharn. Beidh Lá na Nollag (25^ú Nollaig) trí Shatharn ón lá inniu. Cad é an dáta atá ann inniu?

7. Scríobh an codán den chearnóg seo atá scáthaithe.



Homework 19

Look at this triangle below:



1. What is the size of the angle at R? _____°
2. A bar of chocolate that weighs 500g costs £1.50. How much would a bar of chocolate that weighs 1 kg cost? £_____

3. The weather forecaster said that there was a 99% chance that there would be frost that night. Tick ✓ the statement below that best describes the likelihood that there will be frost that night.

There is a good chance that there will be frost that night.

There will definitely be frost that night.

It is almost certain that there will be frost that night.

4. Circle the smallest fraction below.

$\frac{1}{5}$

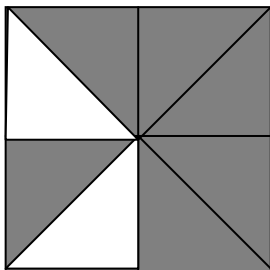
$\frac{1}{3}$

$\frac{2}{5}$

$\frac{2}{3}$

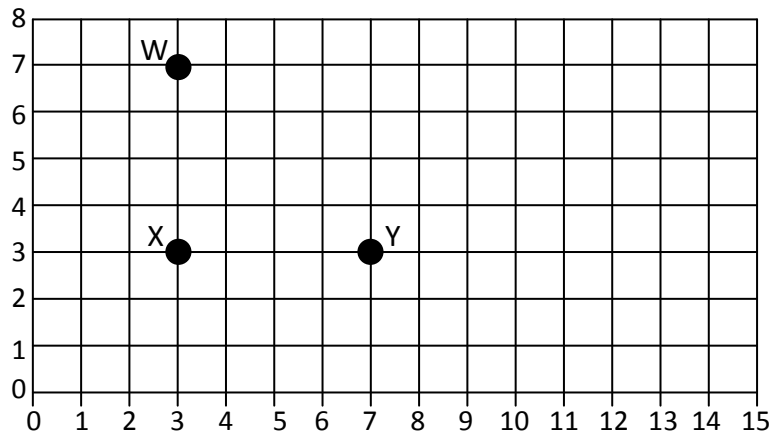
5. How many days are there in December? _____ days
6. Today is Saturday. It will be Christmas Day (25th December) three Saturdays from today. What date is it today?

7. Write the fraction of this square that is shaded.



Obair Bhaile 20

Is iad W, X agus Y trí choirneál de chearnóg.



1. Scríobh na comhordanáidí de W, X agus Y

W (____, ____)

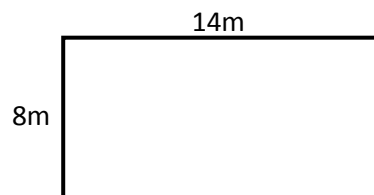
X (____, ____)

Y (____, ____)

2. Scríobh síos na comhordanáidí de Z, an ceathrú coirneál den chearnóg.

Z (____, ____)

Tá an gairdín thíos 14m ar fad agus 8m ar leithead.



3. Cad é an fad de sconsa a rachadh thart ar an ghairdín seo? _____m

4. Laghdaíodh praghas raidió a chosnaíonn £28 de ghnáth ar $\frac{1}{4}$. Cad é an praghas nua den raidió?

£_____

5. Ciorclaigh an fad is giorra thíos.

23cm

18cm

12cm

15cm

28cm

6. Ciorclaigh na huimhreacha cearnacha sa liosta seo.

21

25

44

49

64

66

7. Ciorclaigh na huimhreacha príomha sa liosta seo.

9

19

29

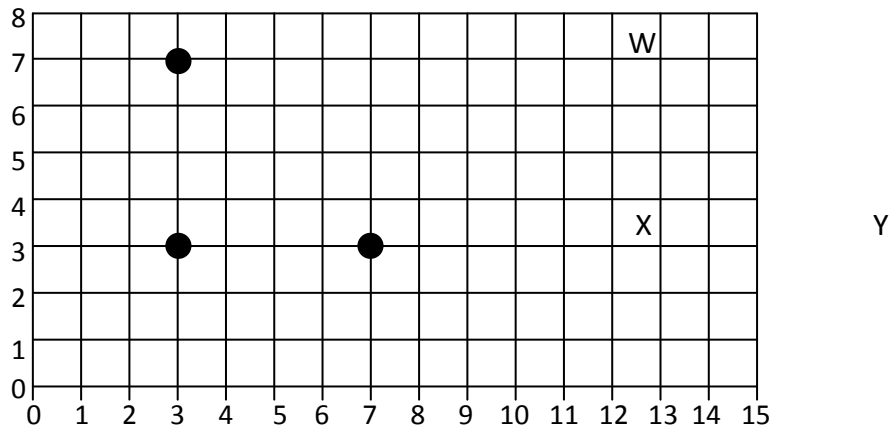
39

49

59

Homework 20

W, X and Y are three corners of a square.



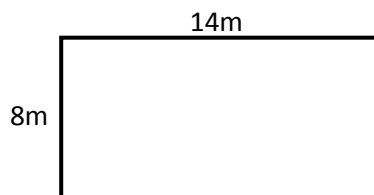
1. Write the coordinates of W, X and Y

W (____, ____) X (____, ____) Y (____, ____)

2. Write the coordinates of Z, the fourth corner of the square.

Z (____, ____)

The garden below is 14m long and 8m wide.



3. What is the length of fence needed to go round this garden? _____m

4. The price of radio that costs £28 has been reduced by $\frac{1}{4}$. What is the new price of the radio?

£ _____

5. Circle the shortest length below.

23cm 18cm 12cm 15cm 28cm

6. Circle the square numbers in this list.

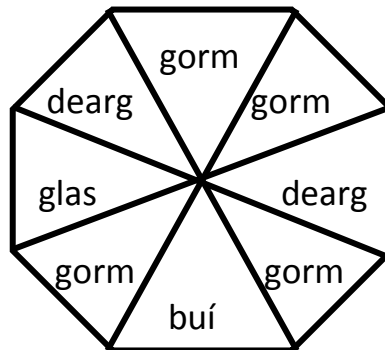
21 25 44 49 64 66

7. Circle the prime numbers in this list.

9 19 29 39 49 59

Obair Bhaile 21

Seo thíos caiseal a úsáidtear i gcluiche boird.



1. Cad é an dóchúlacht go bhfaighidh Seán gorm? (ciorclaigh ceann)

dodhéanta seans beag seans cothrom seans maith cinnte

2. Níor mhaith le Caitriona buí a fháil, nó caillfidh sí seal s'aici. Cad é an dóchúlacht go gcaillfidh sé seal s'aici? (ciorclaigh ceann)

dodhéanta seans beag seans cothrom seans maith cinnte

3. Má fhaigheann Siobhán dearg, bainfidh sí an cluiche. Cad é an dóchúlacht go mbainfidh sí an cluiche? (ciorclaigh ceann)

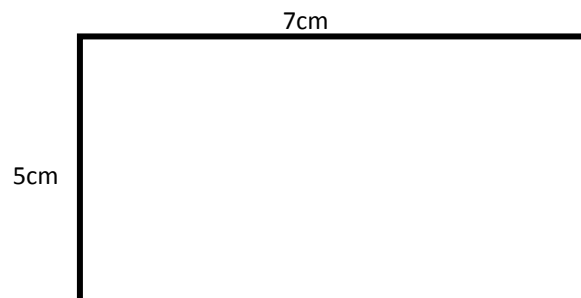
dodhéanta seans beag seans cothrom seans maith cinnte

4. Lón na spásanna thíos.

$$47 \times 9 = \underline{\hspace{2cm}}$$

$$74 - \underline{\hspace{2cm}} = 44$$

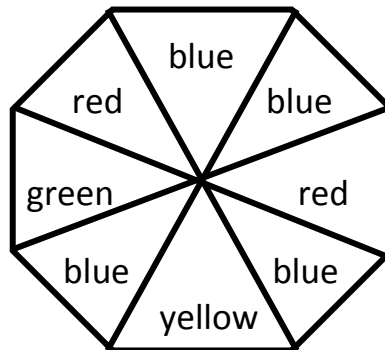
Seo thíos plean de sheomra luí Shíle.



5. Scríobh an imlíne den plean seomra seo. cm

Homework 21

Below is a spinner that is used in a board game.



1. What is the probability that Seán will get blue? (Circle one)

impossible small chance equal chance good chance certain

2. Caitríona would not like to get yellow, or she will lose a go. What is the probability that she will lose a go? (Circle one)

impossible small chance equal chance good chance certain

3. If Siobhán gets red, she will win the game. What is the probability that she will win the game? (Circle one)

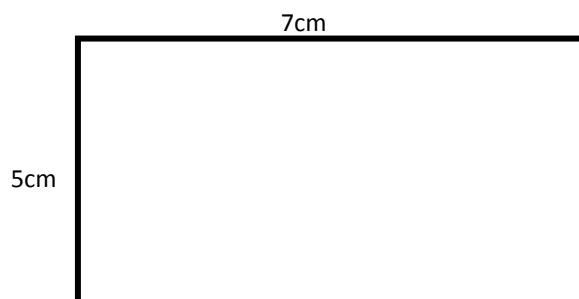
impossible small chance equal chance good chance certain

4. Fill in the spaces below.

$$47 \times 9 = \underline{\hspace{2cm}}$$

$$74 - \underline{\hspace{2cm}} = 44$$

Below is a plan of Síle's bedroom.



5. Write the perimeter of this room plan. _____cm

Obair Bhaile 22

Tá na torthaí de scrúdú samhraidh le feiceáil ar an tábla seo thíos.

Ábhar	30-44 marc	45-59 marc	60-74 marc	Níos mó ná 74 marc
Gaeilge	3	3	7	7
Matamaitic	4	9	4	3
Eolaíocht				

Seo thíos na marcanna a fuarthas sa teist Eolaíochta.

44	51	31	77	86
52	67	79	68	64
63	69	64	50	61
46	46	53	88	76

6. Úsáid na marcanna Eolaíochta thuas chun an tábla a chríochnú.

7. Ainmnigh an t-ábhar scoile inar scóráil an méid is mó de pháistí 75 marc ar a laghad.

8. Ainmnigh an t-ábhar scoile inar scóráil an méid is mó de pháistí 60 marc ar a laghad.

9. Cá mhéad lá atá i mí Feabhra (ní bliain bhisigh)? _____ lá

10. Fágann busanna an stáisiún ag na hamanna léirithe thíos. Tá cead ag seandaoine taisteal saor in aisce ar bhusanna a fhágann i ndiaidh 10.00am agus roimh 2.00pm. Ticeáil ✓ na busanna uilig a bhfuil cead ag seandaoine taisteal orthu saor in aisce.

0840

0955

1035

1148

1215

1330

1405

1500

11. Scríobh síos am an bhus a fhágann an stáisiún níos cóngaraí do mheánlae.

12. Tá 10 leathanach ag leabhrán. Cá mhéad leathanach atá i 10 leabhrán?

Homework 22

The results of a summer test can be seen on this table below:

Subject	30-44 marks	45-59 marks	60-74 marks	More than 74 marks
Irish	3	3	7	7
Mathematics	4	9	4	3
Science				

Below are the results of the tests in Science.

44	51	31	77	86
52	67	79	68	64
63	69	64	50	61
46	46	53	88	76

13. Use the Science marks to complete the table.

14. Name the school subject in which the most children scored at least 75 marks.

15. Name the school subject in which the most children scored at least 60 marks.

16. How many days are there in February (not a leap year)? _____ days

17. Buses leave the station at the times indicated below. Old age pensioners are allowed to travel free on buses that leave after 10.00am and before 2.00pm. Tick ✓ all the buses on which old age pensioners are permitted to travel free.

0840

0955

1035

1148

1215

1330

1405

1500

18. Write the time of the bus that is closest to mid-day.

19. A booklet has 10 pages. How many pages are there in ten booklets?

Obair Bhaile 23

1. Chuir Brían an uimhir 4444 isteach ina áireamhán. Chuir sé 40 deiceanna leis an uimhir seo. Scríobh an uimhir a bhí le feiceáil ar an áireamhán. _____

2. Ghlan sé an t-áireamhán agus chuir sé an uimhir 3333 isteach ann. Bhain sé 30 cead ar shiúl ón uimhir seo. Cén uimhir a bhí le feiceáil ar an áireamhán _____

3. Bhí £7.70 ag Ailbhe ina bhosca airgid. Bhí nóta £5 agus 5 bhonn ann. Bhí 2 bhonn 10p aige agus is boinn £1 agus 50p na boinn eile atá aige. Scríobh an méid bonn £1 agus 50p atá aige

£1	50p	10p
<input type="text"/>	<input type="text"/>	<input type="text" value="2"/>

4. Ciorclaigh an codán is mó thíos.

$\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{2}{3}$

Seo thíos an freastal a bhí ar pháirc pheile thar 4 seachtaine.

Seachtain 1	5140
Seachtain 2	6355
Seachtain 3	4925
Seachtain 4	5286

5. Cad é an freastal iomlán a bhí ann thar an cheithre seachtaine? _____

6. Ainmnigh an tseachtain ina raibh an freastal níos cóngaraí do 5000. _____

7. Scríobh 100 páiste an lá ar a rugadh iad síos. De réir dóchúlachta, ciorclaigh an méid páistí is dócha a rugadh ar an Aoine.

thart fá 5

thart fá 15

thart fá 25

thart fá 35

8. Tá Liam ag amharc soir agus casann sé 90° tuathal. Cá bhfuil a aghaidh anois? _____

9. Cá mhéad lá atá i mí Feabhra de bhliain bhisigh? _____lá

10. Cá mhéad milliméadar atá i gceintiméadar? _____mm

Homework 23

1. Brian put the number 4444 into a calculator. She added 40 tens to this number. Write the number that appeared on the window of the calculator.

2. He cleared the calculator and put in the number 3333. He subtracted 30 hundreds from this number. What number did he see on the window of the calculator

3. Ailbhe had £7.70 in his money box. He had one £5 note and 5 coins. He had two 10p coins and the other coins were either £1 and 50p coins. Write the amount of £1 and 50p coins that he had.

£1	50p	10p
<div style="border: 1px solid black; width: 80px; height: 40px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 80px; height: 40px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 80px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">2</div>

4. Circle the largest fraction below.

$\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{2}{3}$

Below is the attendance at a football ground over four weeks.

Week 1	5140
Week 2	6355
Week 3	4925
Week 4	5286

5. What is the total attendance over the four weeks?

6. Name the week in which attendance was closest to 5000.

7. 100 children wrote down the day on which they were born. According to probability, circle the amount of children that were probably born on a Friday.

about 5 about 15 about 25 about 35

8. Liam is looking east and he turns 90° anti-clockwise. In which direction is he looking now?

9. How many days are there in February of a leap year?

_____ days

10. How many millimetres are there in a centimetre?

_____ mm

Obair Bhaile 24

1. Ciorclaigh an uimhir is mó thíos.

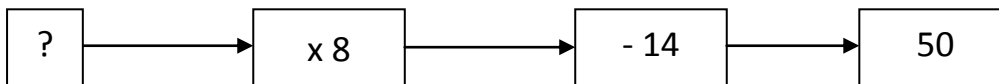
$\frac{3}{4}$ 0.7 $\frac{1}{2}$ 0.5 $\frac{1}{8}$ 0.6

2. Coinníonn bosca amháin 28 canna. Cá mhéad canna a choinníonn 6 bosca? _____

3. I rang meánscoile, téann $\frac{1}{2}$ chuid de na páistí chun na bialainne dá ndinnéar agus téann $\frac{1}{4}$ de na páistí abhaile don dinnéar s'acu. Tugann an chuid eile lóin pacáilte leo. Cén codán de na páistí a thugann lóin pacáilte leo? _____

4. Glacann an turas ó Bhéal Feirste go Doire 90 bomaite. D'fhág clann Uí Ríordáin Béal Feirste ar a deich go dtí a haon déag . Cén t-am ar shroich an chlann seo Doire? _____

5. Cén uimhir a cuireadh isteach san inneall feidhme seo?



6. Tá Cathal ábalta 9 focal a chlósscríobh gach bomaite. Cá fhad a ghlacann sé air 270 focal a chlósscríobh? _____

7. Ghlac sé 1 uair an chloig ar Chathal scéal a chlósscríobh. Cá mhéad focal a bhí sa scéal sin? _____

8. Cá mhéad gloine líomanáide a choinníonn 250ml an ceann ar féidir a líonadh le buidéal a choinníonn 2 lítear? _____

9. Cad é $17 \times 3 =$ _____

10. Cad é $32 \times 8 =$ _____

11. Bhí mála milseán ag Séamas ina raibh 24 milseán. D'ith Séamas 12 milseán. Cén codán dá milseáin a d'ith sé?

12. Cad é an difear idir 300 agus 70? _____

13. Scríobh an chéad dá uimhir eile sa seicheamh seo.

17, 21, 26, 32, 39, 47, _____ _____

Homework 24

1. Circle the largest number below.

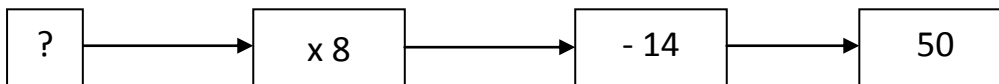
$\frac{3}{4}$ 0.7 $\frac{1}{2}$ 0.5 $\frac{1}{8}$ 0.6

2. One box holds 28 cans. How many cans would 6 boxes hold? _____

3. In a secondary school class, $\frac{1}{2}$ the children go to the school canteen for their dinner and $\frac{1}{4}$ of the children go home for their dinner. The rest bring a packed lunch with them, What fraction of children bring a packed lunch to school? _____

4. A trip from Belfast to Derry takes 90 minutes. The O'Reardon family left Belfast at ten to eleven. At what time did they arrive in Derry? _____

5. What number was put into this function machine below?



6. Cathal is able to type 9 words every minute. How long does it take him to type 270 words? _____

7. It took Cathal 1 hours to type out his story. How many words were in his story? _____

8. How many glasses of lemonade each containing 250ml can be filled from a large bottle that containing 2 litres? _____

9. What is $17 \times 3 =$ _____

10. What is $32 \times 8 =$ _____

11. Séamas had a bag of sweets containing 24 sweets. He ate 12 sweets. What fraction of sweets did he have left? _____

12. What is the difference between 300 and 70? _____

13. Write the next two numbers in this sequence.
17, 21, 26, 32, 39, 47, _____ _____

