

Monday 9th Nov

SECTION 1 | Test 5

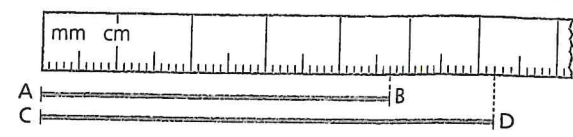
Wednesday 11th Nov

Schofield & Sim

A Answer

- Write as a decimal $10 + \frac{3}{10} + \frac{7}{100}$ 10.37
- $(8 \times 9) + (0 \times 7) =$ 72
- $10.05\text{m} =$ cm 1005 cm
- $250\text{g} + \text{g} = 600\text{g}$ 350 g
- $0.5\text{l} = 330\text{ml} +$ ml 170 ml
- $\frac{3}{8}$ of £40 = £ 15
- $296483 - 20210 =$ 276,273
- $£2.08 - 70\text{p} =$ £ 1.38
- Write $\frac{3}{5}$ as a decimal fraction. 0.6
- $3\text{h } 40\text{min} =$ min 220 min
- $40.08 \times 100 =$ 4008
- $£8.32 \div 4 =$ £ 2.08

C Answer

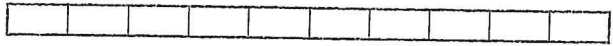
- One thousand and six people each bought five tickets. How many tickets was that altogether? 5030
- How much change from three 20ps after paying for six eggs at £1.08 per dozen? 6ps
- 

Write the length of each line in centimetres.

AB 4.7 cm

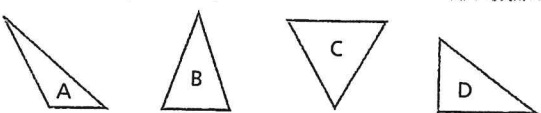
CD 6.2 cm
- Find the mean average mass of 14kg, 10kg and 9kg. 11 kg
- Dasal spent $\frac{1}{4}$ of his money on sweets and $\frac{3}{8}$ on bus fares. What fraction of his money is left? $\frac{3}{8}$

B Answer

- 

Write as a decimal fraction the part of the strip which is

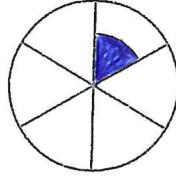
a shaded a 0.3

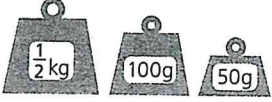
b unshaded. b 0.7
- What number is 7 more than 6×8 ? 55
- a Name the eleventh month of the year. a November
- b How many days are there in that month? b 30
- Find the cost of 100g at £1.40 per kilogram. 14p p
- Find the difference between the largest and smallest of these fractions. $\frac{3}{10}, \frac{1}{2}, \frac{4}{5}, \frac{7}{10}$ $\frac{5}{10}$ or $\frac{1}{2}$
- Write 19l 720ml to the nearest litre. 20 l
- Which number is 5 less than -2? -7
- Find the area in m^2 of a floor measuring 8m by 3m 50cm. 28 m^2
- Complete this number sequence. 0.3, 3, 30, , 300, 3000
- Divide 30.4cm into 8 equal parts. Find the length of each part. 3.8 cm
- How many 20ps must be added to three 10ps to equal £2.10? 9 20ps
- 

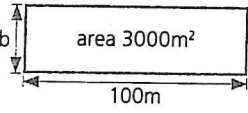
Of these triangles which is

a isosceles a B

b equilateral? b C

- 

How many degrees are there in each of the equal angles at the centre of the circle? 60 °
- 

How many grams less than 1kg is the total mass? 350 g
- Tom's date of birth is 7 March 1995. Daniel was born exactly 4 years later. Write Daniel's date of birth in digits. 7/3/1999
- The approximate distance between two villages is given as 11km. The actual distance is 10.7km. Find the difference in metres. 300 m
- Which two of these fractions are equivalent to $\frac{3}{4}$? $\frac{6}{10}, \frac{9}{12}, \frac{4}{5}, \frac{15}{20}$ $\frac{9}{12}, \frac{15}{20}$
- Emily and Katie have 60p between them. Emily has 8p more than Katie. How much has each?
 - Emily a 34 p
 - Katie b 26 p
- 

Find the missing measurement marked b. 30m

Monday 9th Nov. - Literacy

Page 6

1. Pompeii tourism, fertile volcanic soil, vineyards of wine grapes.
2. Everything looks as it did 2 000 years ago.
3. (a) 2, (b) 5, (c) 7, (d) 3, (e) 6, (f) 4, (g) 1
4. Teacher check
5. Active
6. Archaeologists have studied the preserved artefacts, buildings and shells of bodies to create a detailed picture of life in early Roman times.
7. Their livelihood depends on the rich volcanic soil and vineyards of wine grapes.

P

Tuesday 10th Nov. - Numeracy

PAGE 49

Units of measure

- 1 80ml, 180ml, 1.8 litres, 18 litres
- 2 3.5mm, 30mm, 3.5cm, 350cm
- 3 50g, 250g, $\frac{1}{2}$ kg, 1.2kg
- 4 600ml, 6 litres, 6600ml, 60 litres

Converting units

- | | |
|-------------------------------|-----------------|
| 1 400ml or 0.4l | 3 10 jugs |
| 2 1.75m, 175cm,
or 1m 75cm | 4 95cm or 0.95m |

Reading Scales

1. Jug A
2. 850mls
3. 1.2kg
4. Check that Arrow is at 1.2kg

Answers

1. Which of these was Greta **not** taught as a child? Tick **two**.

- to save electricity
- to conserve water
- to throw food away good**
- to sing**

2. **She became vegan...**

What does the word **vegan** mean, as defined in the text? Tick one.

- to give up air travel
- to cut out all animal products**
- to stop buying things
- to decide to strike

3. Look at the section called **Beginning of Awareness**.

Find and copy one word which means 'to make smaller'.

reduce

4. What is the name of Greta's sister?

Greta's sister is called Beata.

5. In which year did Sweden experience heatwaves and wildfires?

Sweden experienced heatwaves and wildfires in 2018.

6. Summarise why Greta was confused when she first heard about climate change.

When Greta first heard the words 'climate change', she was confused because humans could simply stop doing harmful things yet Greta thought that nobody seemed to be doing anything about it.

7. Which of the main themes of Greta's speeches do you most agree with? Explain your answer.

Pupils' own responses, such as: I agree that we must act now if we want to change the future. I agree with this because every day that passes means that we are adding more carbon dioxide to the planet and making climate change worse. If we act now, we will help the planet more quickly.

8. Discuss how Greta has influenced young people worldwide.

Pupils' own responses, such as: Greta has influenced young people worldwide by showing them that it is okay to stand up for what you believe in. Many young people strike to share their concern about the planet and that is because of Greta.

9. What do you think that Greta hopes will be the result of her activism? Give a reason for your answer.

Pupils' own responses, such as: I think that Greta hopes her activism will lead lots of people to make better choices and will lead governments around the world to listen to young people (and their concerns about climate change) before it is too late.

Using Different Types of Conjunction

L.O: To recognise and use different types of conjunctions.

Choose the correct type of conjunction from the box to complete these sentences.

Coordinating Conjunctions

and but or if so

Subordinating Conjunctions

although because so that even if whenever before even though until

Correlative Conjunctions

whether/or either/or both/and not only/but

Questions

1. I went to bed very late so I am tired today.
2. My dad has fixed my bike so that I can take it to the park.
3. We are having either pasta or curry for dinner.
4. I listened to the weather forecast and put an umbrella in my bag.
5. I will always support my local team, even if they always lose!
6. The weather is forecast to be both hot and humid.
7. My brother is grumpy whenever he has got to do his homework.
8. He goes abroad on holiday, but he doesn't like flying.
9. My mum is not only a brilliant doctor, but she is a great runner too.
10. I enjoy playing hockey but it's not my favourite sport.
11. We could go to the park or to the cinema.
12. I'm not sure whether I'm going to the match or not.

Using Different Types of Conjunction

Name the type of conjunctions used in each of these sentences. Write your answers in the boxes.

1. She said she was going to come, although I don't think she was that keen.

subordinating

2. He was chosen to represent the school because he was the most talented swimmer.

subordinating

3. We are going to go to either Spain or Portugal next year.

correlative

4. She had walked all the way to school before realising that she was wearing odd socks.

subordinating

5. He always seemed so confident, yet he was actually quite shy.

coordinating

6. Our neighbours are not quiet, nor are they particularly friendly.

coordinating