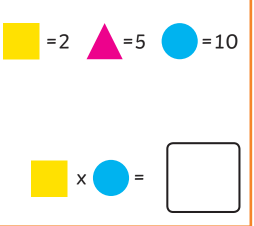
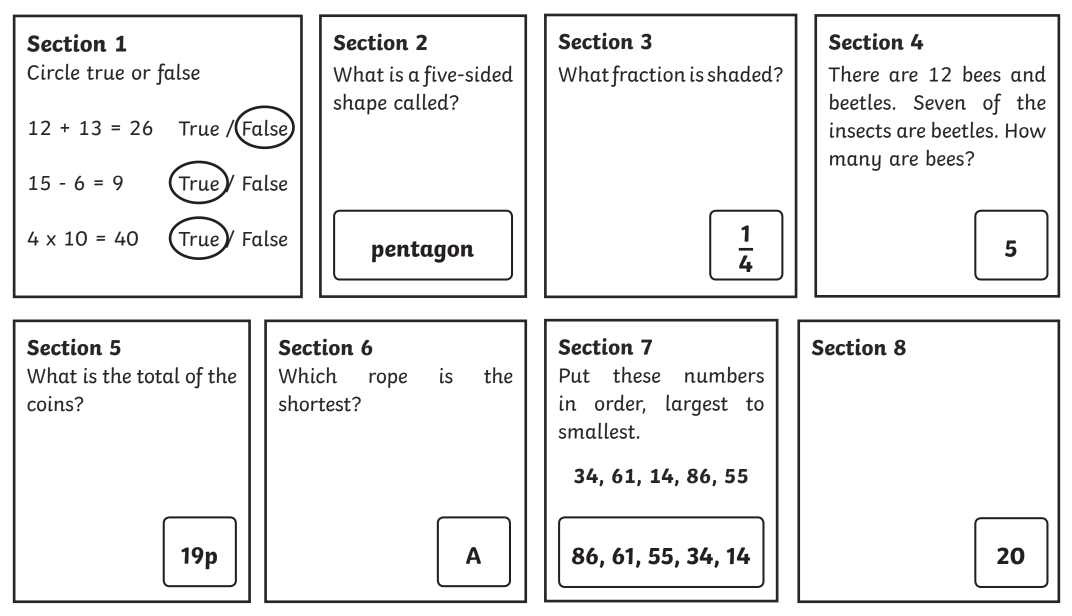
Section 1 Circle true or false 12 + 13 = 26 True / False 15 - 6 = 9 True / False 4 x 10 = 40 True / False	Section 2 What is a five-sided shape called?	Section 3 What fraction is shaded?	Section 4 There are 12 bees and beetles. Seven of the insects are beetles. How many are bees?
What is the total of the W	ection 6 /hich rope is the nortest? B C	Section 7 Put these numbers in order, largest to smallest.	Section 8 =2 =5 =10

34, 61, 14, 86, 55

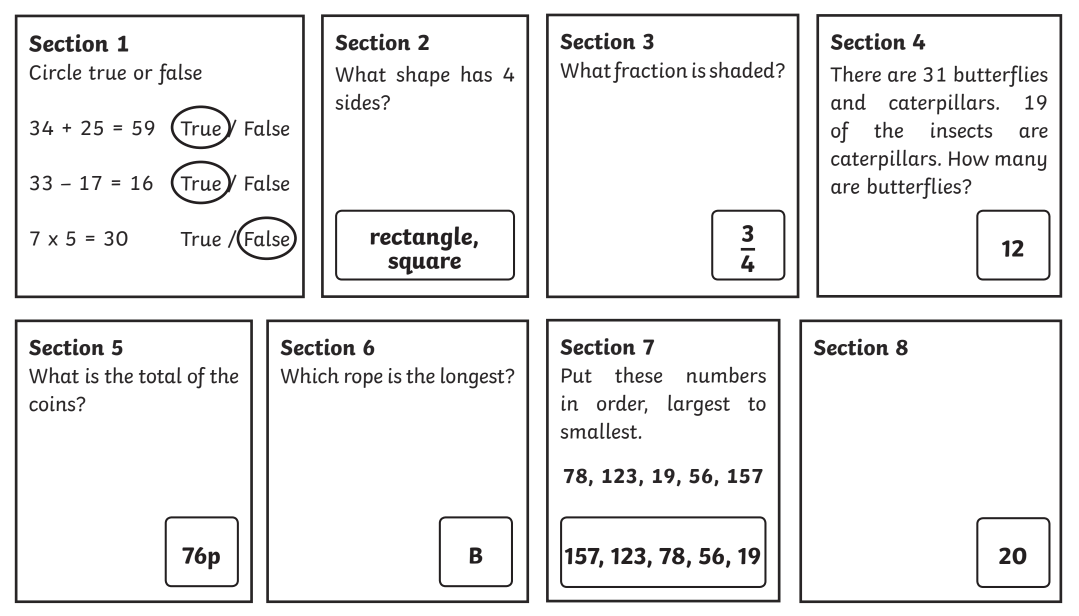


Year 2 Spring 2 Maths Activity Mat 1 Answers



Section 1 Circle true or false 34 + 25 = 59 True / Formation 33 - 17 = 16 True / Formation 7 x 5 = 30 True / Formation	lse	Section 3 What fraction is shaded?	Section 4 There are 31 butterflies and caterpillars. 19 of the insects are caterpillars. How many are butterflies?
Section 5 What is the total of the coins?	Section 6 Which rope is the longest?	Section 7 Put these numbers in order, largest to smallest. 78, 123, 19, 56, 157	Section 8 =4 =6 =5 x = 1

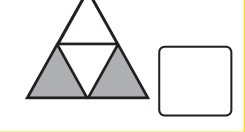
Year 2 Spring 2 Maths Activity Mat 1 Answers



Section 1 Circle true or f	Section 1 Circle true or false		Section 2 What shape has 4 equal sides?
48 + 43 = 92	True / False		equui siues:
45 ÷ 5 = 9	True / False		
11 x 10 = 110	True / False		

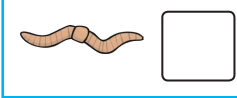
Section 3

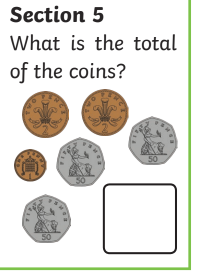
What fraction is shaded? Can you write your answer in two different ways?



Section 4

There are 67 spiders and worms. 39 of the bugs are worms. How many are spiders?



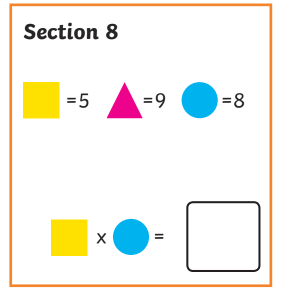


Section 6 Which rope is the longest? Which rope is in between? Which rope is the shortest?

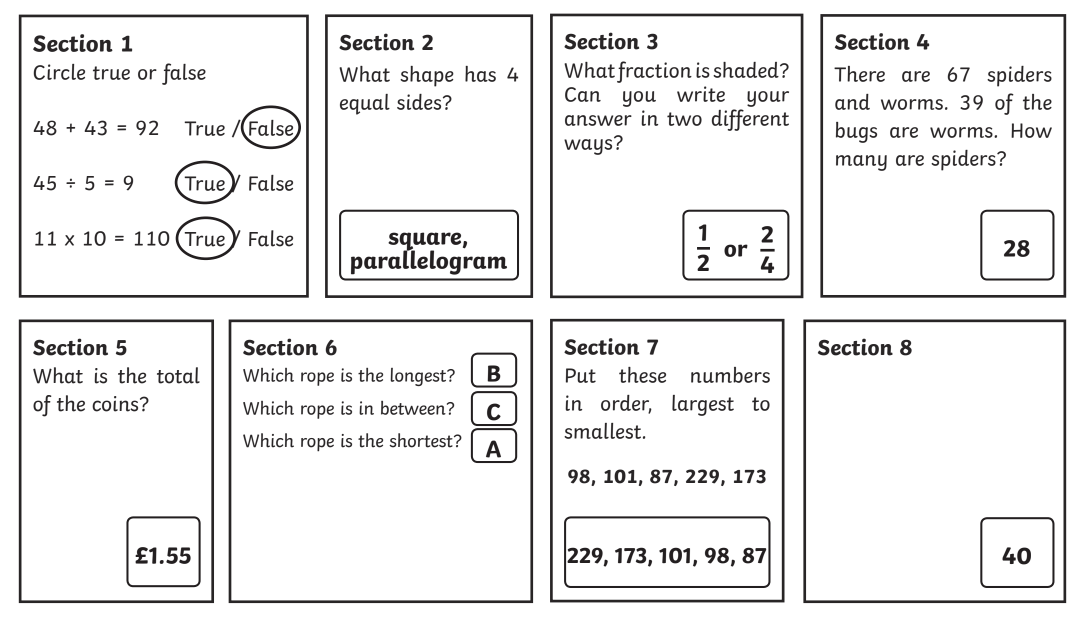
Section 7

Put these numbers in order, largest to smallest.

98, 101, 87, 229, 173



Year 2 Spring 2 Maths Activity Mat 1 Answers



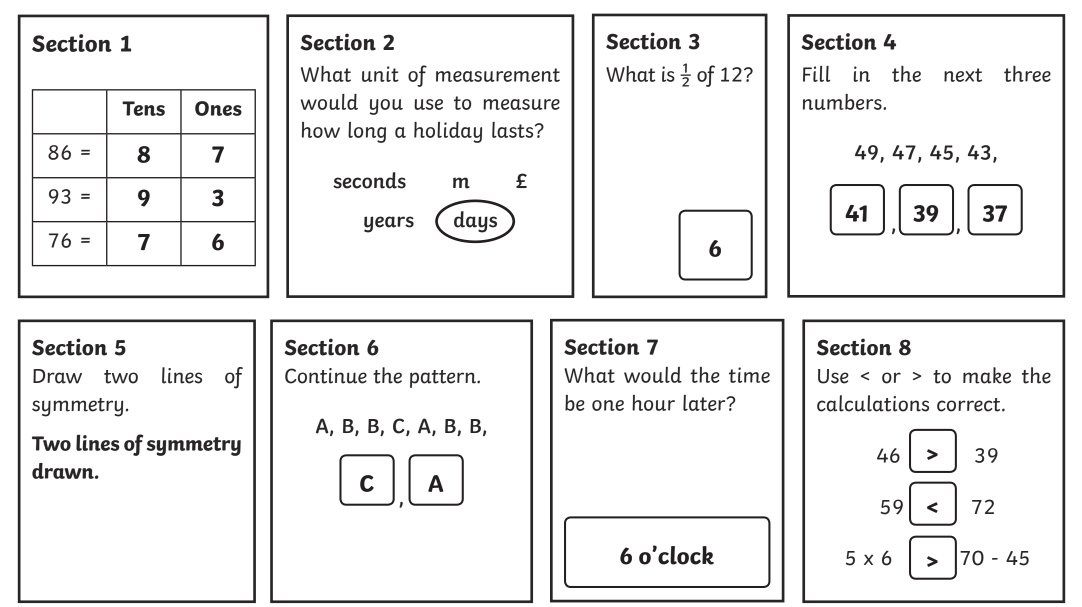
Section 1		Section 2 What unit of measureme	ent What is $\frac{1}{2}$ of 8?	Section 4 Fill in the next three
26 = 59 = 43 =	ens Ones	would you use to measu how long a birthday pa lasts? seconds m hours years km	rty	numbers. 23, 22, 21, 20,
Section 5 Draw one symmetry.	e line of	Section 6 Continue the pattern. A, B, C, A, B, C, A,	Section 7 What time is shown? $\underbrace{1111212}_{938263}$	Section 8 Use < or > to make the calculations correct. 25 36 39 35 7 + 7 18 - 5

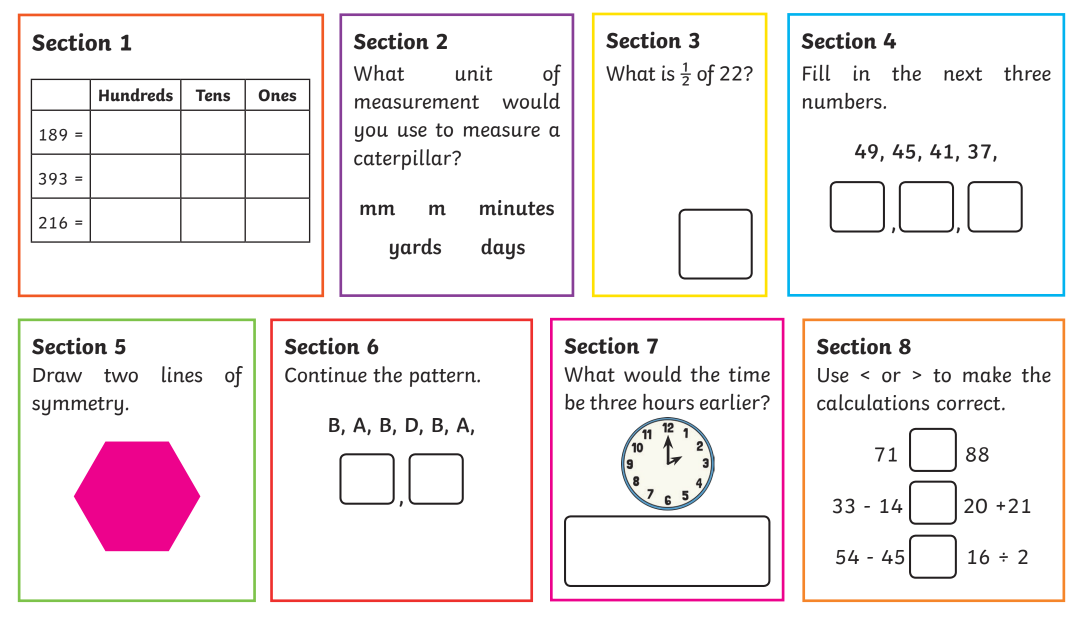
Year 2 Spring 2 Maths Activity Mat 2 Answers

Section	1		Section 2 What unit of measureme	nt	Section 3 What is $\frac{1}{2}$ of 8?	Section 4 Fill in the next three
	Tens	Ones	would you use to measure			numbers.
26 =	2	6	how long a birthday par lasts?	ty		23, 22, 21, 20,
59 =	5	9	seconds m hours			19 18 17
43 =	4	3	years km		4	
Section Draw symmet One line drawn.	one li ry.	ne of 1metry	Section 6 Continue the pattern. A, B, C, A, B, C, A, B, C		ction 7 nat time is shown? 8 o'clock	Section 8 Use < or > to make the calculations correct. 25 < 36 39 > 35 7 + 7 > 18 - 5

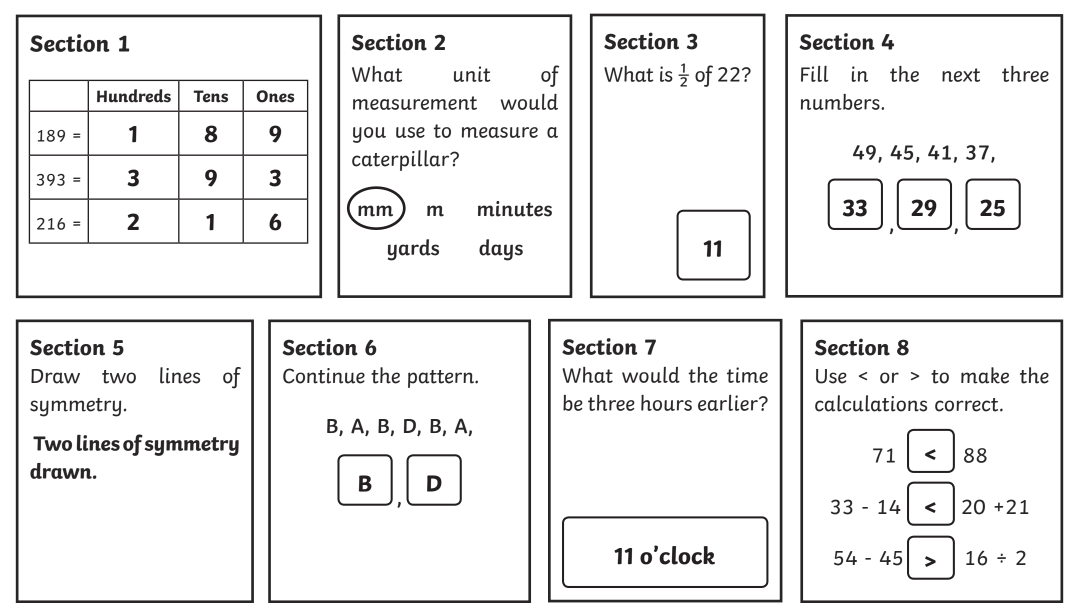
Section 1		Section 2 What unit of measureme	nt What is $\frac{1}{2}$ of 12?	Section 4 Fill in the next three
Tens 86 = 93 = 76 =	Ones	would you use to measu how long a holiday lasts seconds m £ years days		numbers. 49, 47, 45, 43,
Section 5 Draw two li symmetry.	nes of	Section 6 Continue the pattern. A, B, B, C, A, B, B,	Section 7 What would the time be one hour later? 11 12 12 3 8 7 6 5	Section 8 Use < or > to make the calculations correct. $46 \qquad 39$ $59 \qquad 72$ $5 \times 6 \qquad 70 - 45$

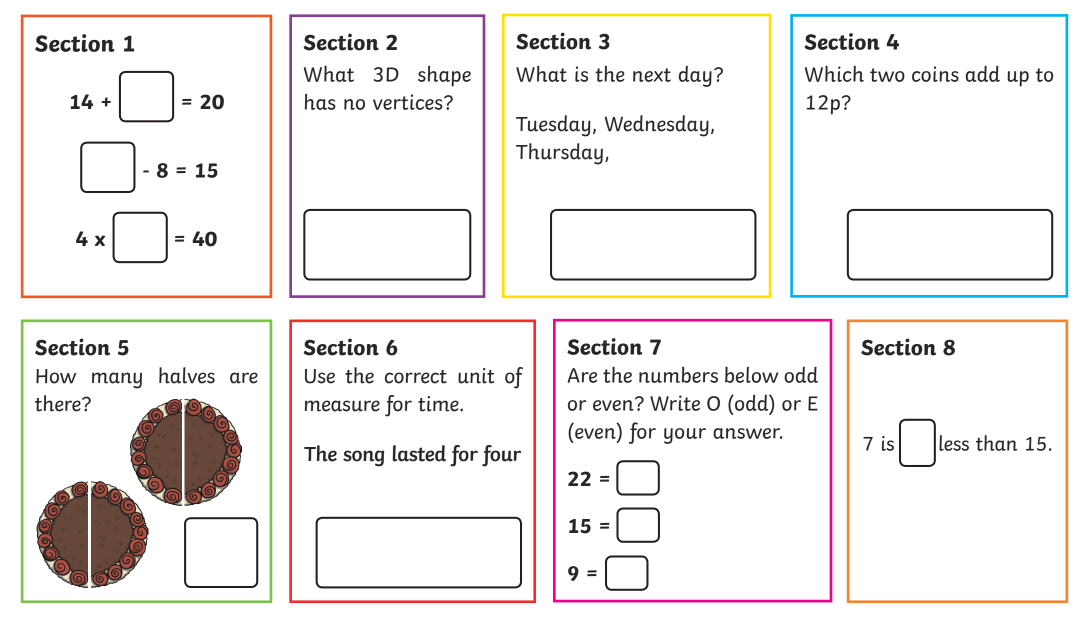
Year 2 Spring 2 Maths Activity Mat 2 Answers



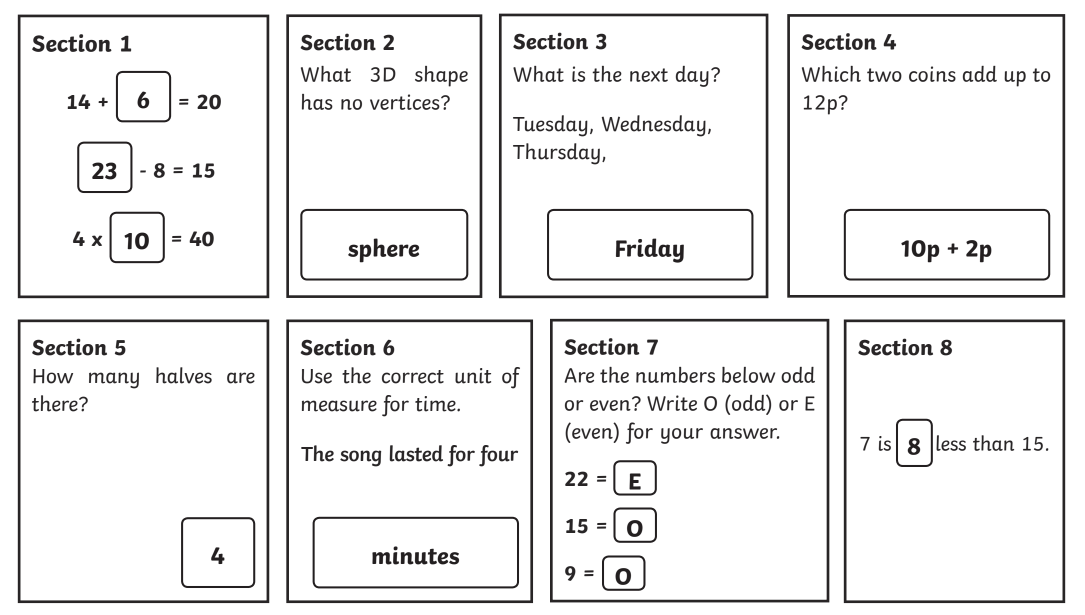


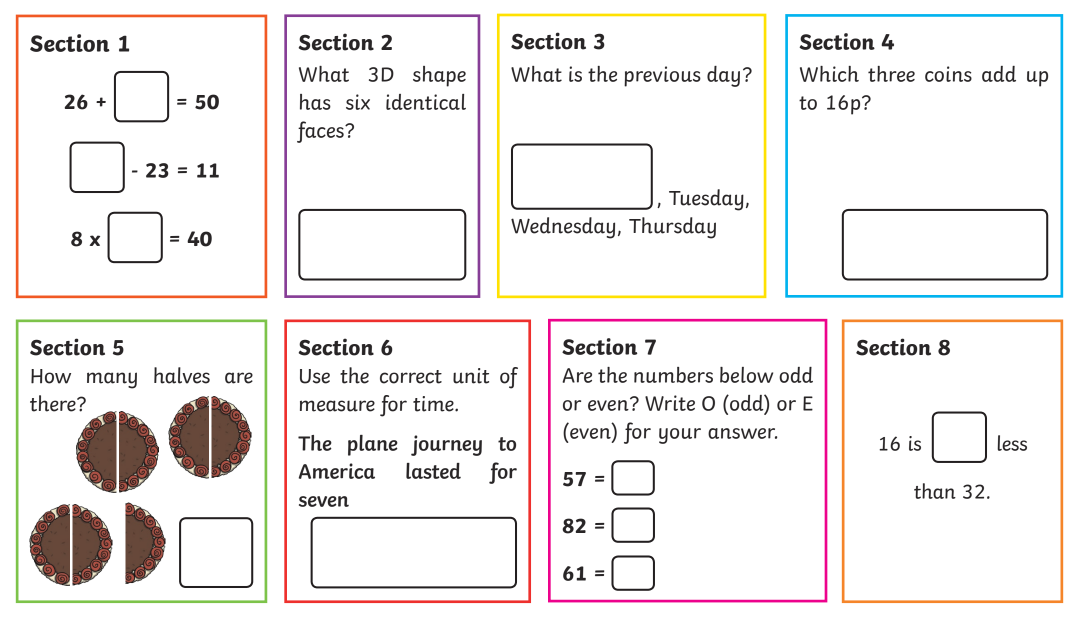
Year 2 Spring 2 Maths Activity Mat 2 Answers



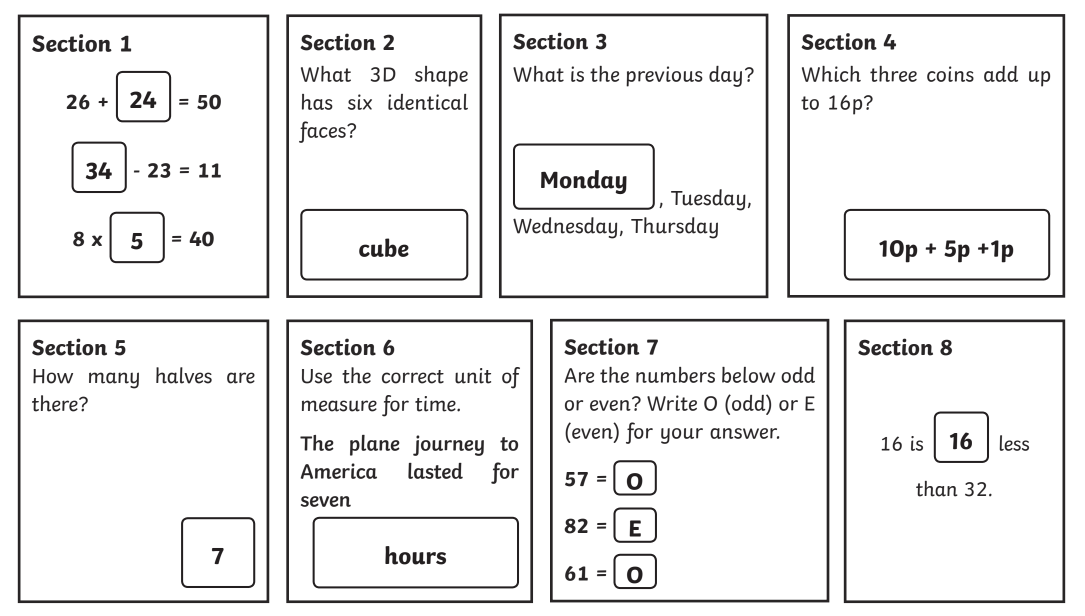


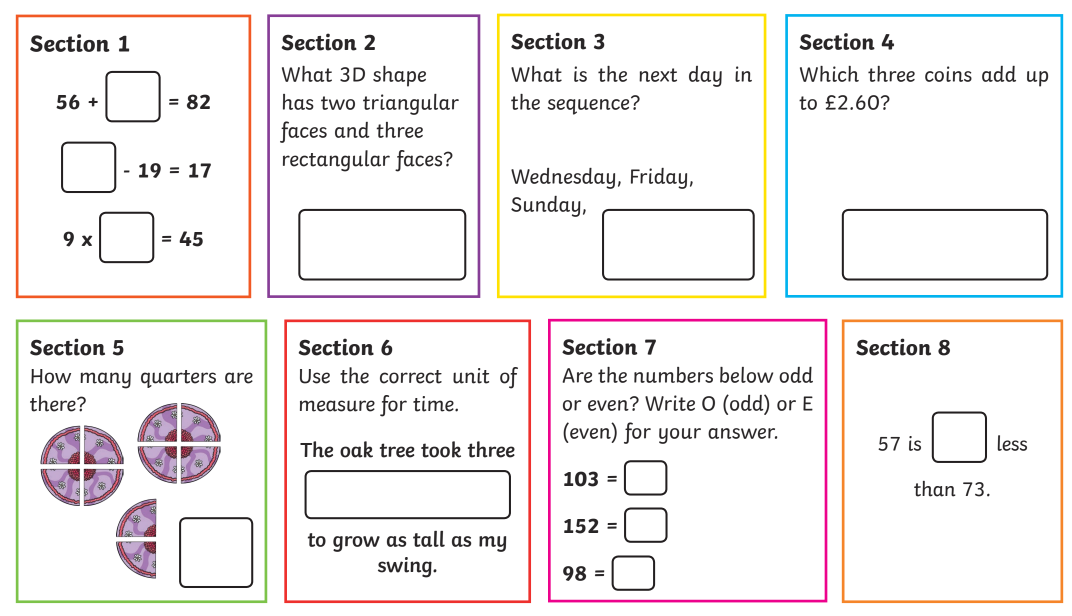
Year 2 Spring 2 Maths Activity Mat 3 Answers



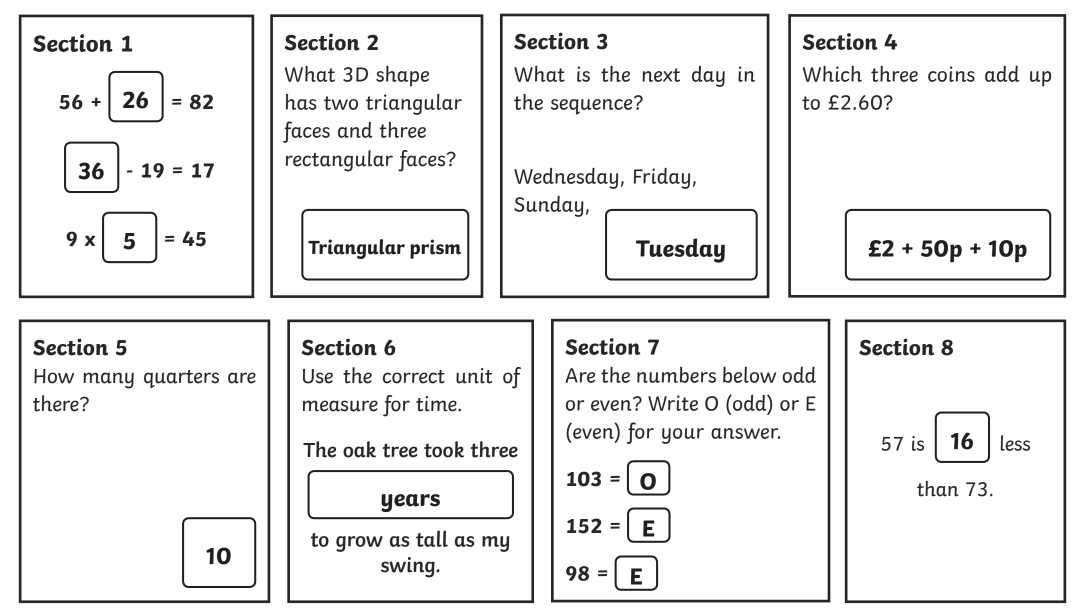


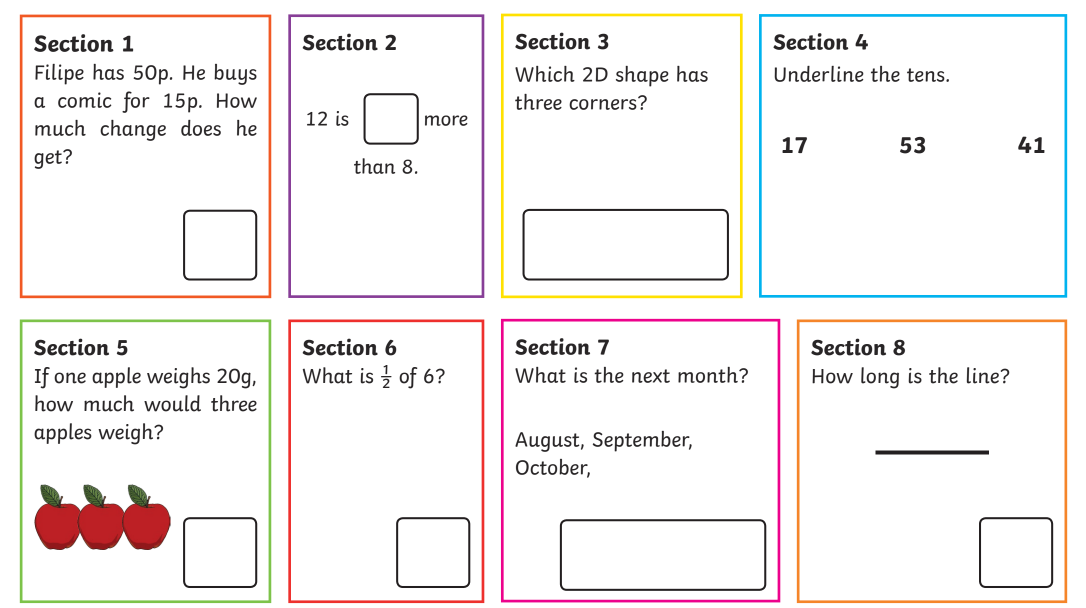
Year 2 Spring 2 Maths Activity Mat 3 Answers



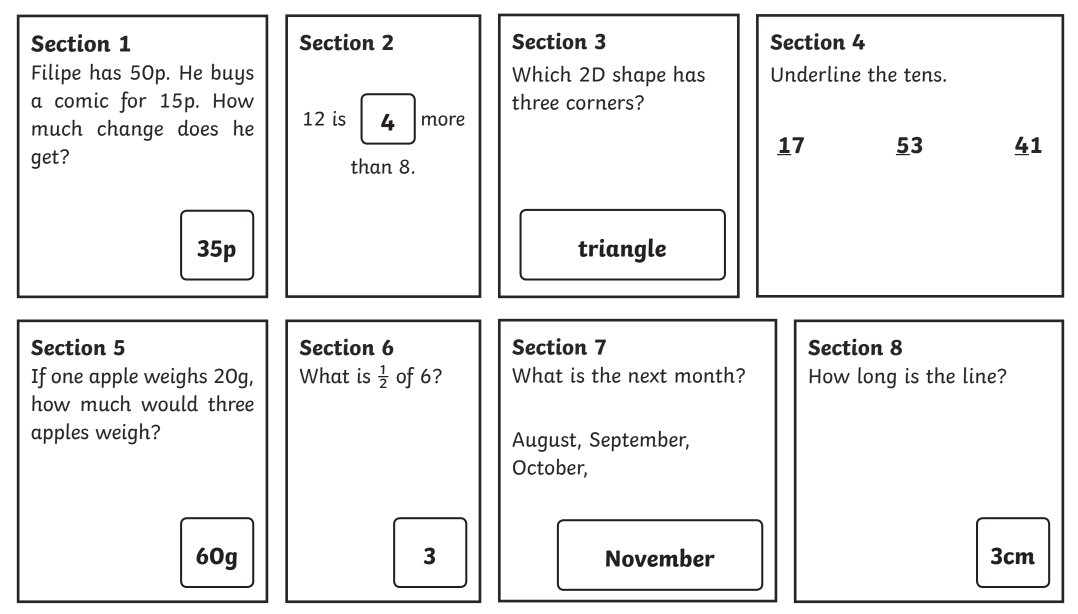


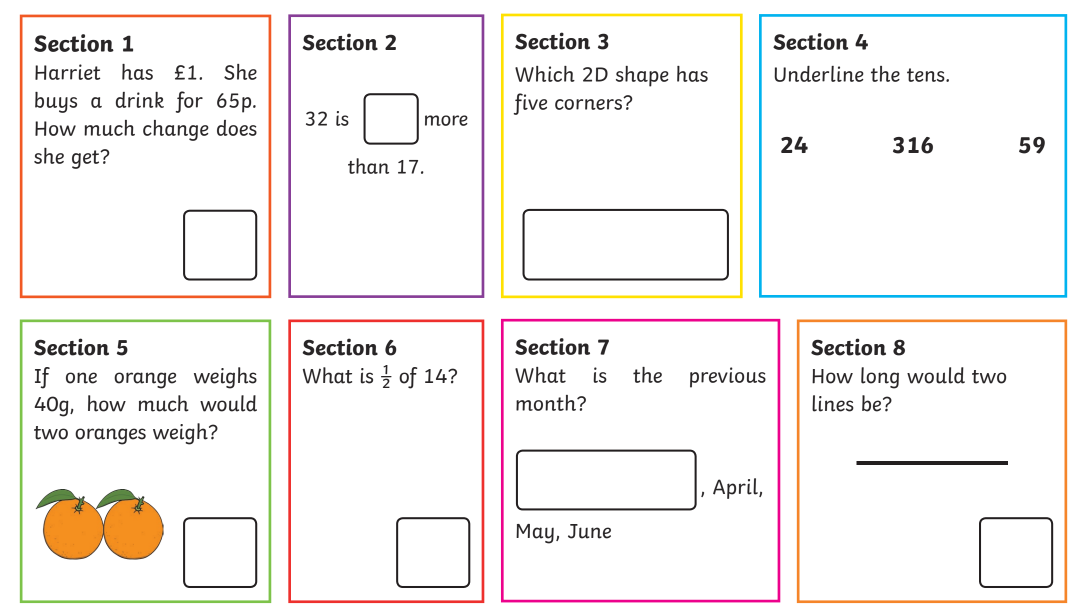
Year 2 Spring 2 Maths Activity Mat 3 Answers



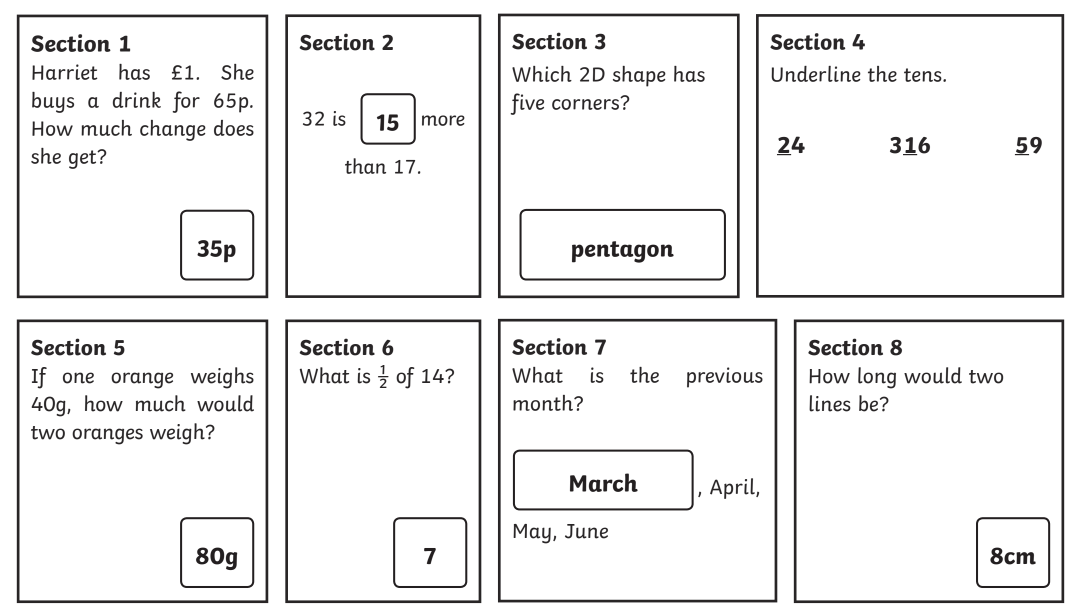


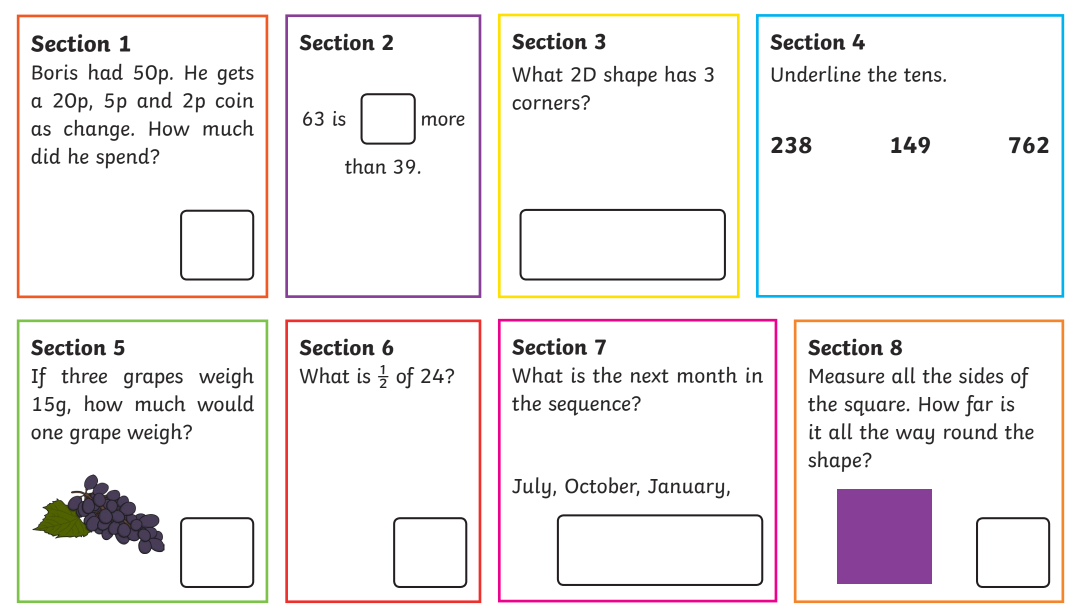
Year 2 Spring 2 Maths Activity Mat 4 Answers



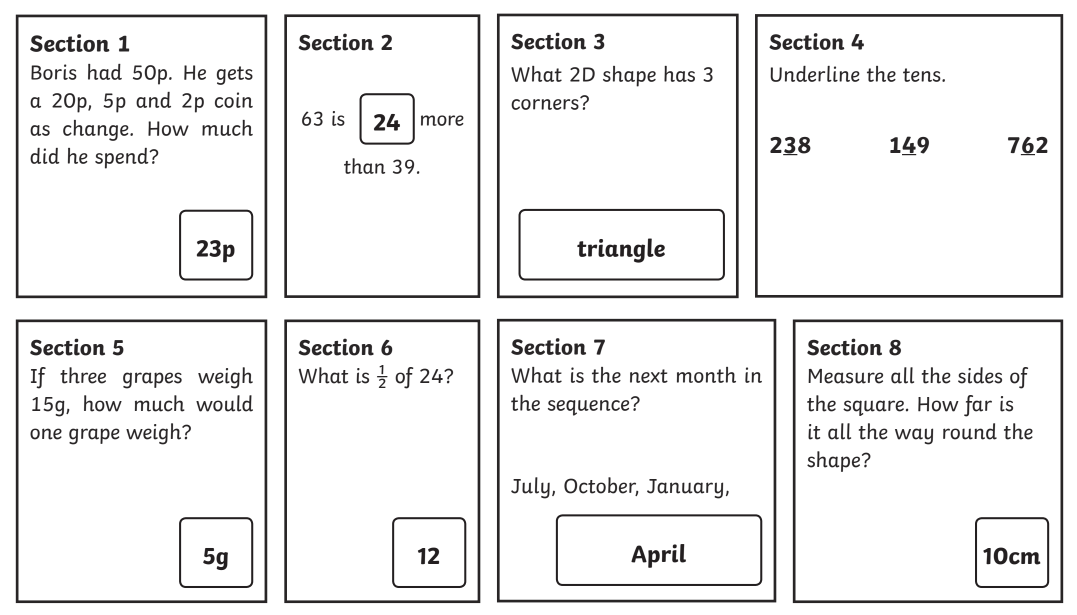


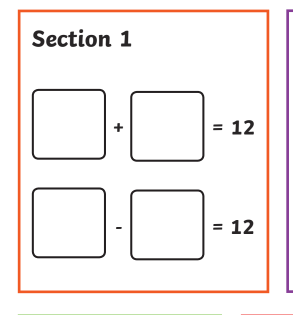
Year 2 Spring 2 Maths Activity Mat 4 Answers

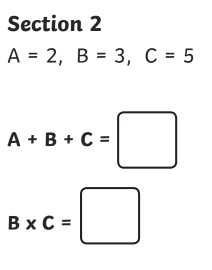




Year 2 Spring 2 Maths Activity Mat 4 Answers

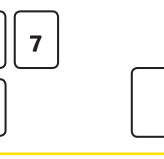






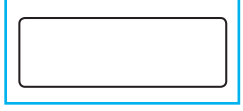
Section 3

Make the largest number you can using the number cards. Use each card once.



Section 4

A train leaves at 3 o'clock and arrives four hours later. What time does it arrive?



Section 5 Draw one line of symmetry.

Section 6 Underline the tens and circle the ones. 45 87

91

Section 7

5

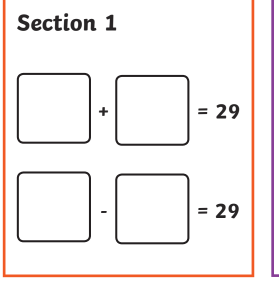
If one pencil costs 8p, how much would two pencils cost?

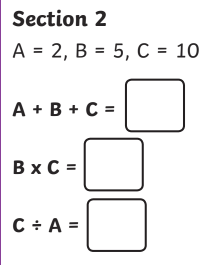
Section 8

What unit of measurement would you use to measure the height of a skyscraper?

Year 2 Spring 2 Maths Activity Mat 5 Answers

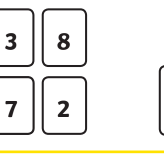
Section 1 Both answers to equal 12.	Section 2 A = 2, B = 3, C = 5 A + B + C = 10 $B \times C = 15$		Section 3 Make the largest no you can using the no cards. Use each card	umber		Section 4 A train leaves at 3 o'clock and arrives four hours later. What time does it arrive? 7 o'clock
Section 5 Draw one line of symmetry. One line of symmetry drawn.	Section 6 Underline the tens and circle the ones. 45 87 91	If ho	ection 7 one pencil costs 8p, ow much would two encils cost? 16p	Wh woi	uld y	n 8 unit of measurement you use to measure the of a skyscraper? metres





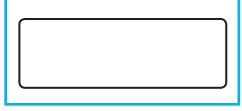
Section 3

Make the largest number you can using the number cards. Use each card once.



Section 4

A plane takes off at 11am and arrives four hours later. What time does it arrive?



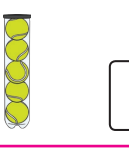
Section 5 Draw four lines of symmetry.

Section 6 Underline the hundreds and circle the ones. 5

241

Section 7

If one tennis ball costs 12p, how much would five tennis balls cost?

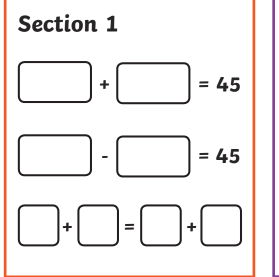


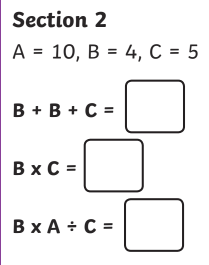
Section 8 What unit of measurement

would you use to measure the length of a dog?

Year 2 Spring 2 Maths Activity Mat 5 Answers

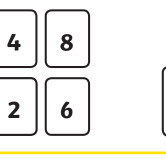
Section 1 Both answers to equal 29.	Section 2 $A = 2, B = 5, C = 10$ $A + B + C =$ $B \times C =$ 50 $C \div A =$ 5		Section 3 Make the largest nu you can using the nu cards. Use each card	ımber	Section 4 A plane takes off at 11am and arrives four hours later. What time does it arrive? 3pm
Section 5 Draw four lines of symmetry. Four lines of symmetry drawn.	Section 6 Underline the hundreds and circle the ones. 564 789 241	If 1	ection 7 f one tennis ball costs 2p, how much would we tennis balls cost? 60p	would	on 8 unit of measurement l you use to measure the n of a dog? centimetres





Section 3

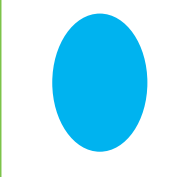
Make the largest number you can using the number cards. Use each card once.



Section 4

A bus leaves at 11.30am. Its journey takes 1 and $\frac{1}{2}$ hours. What time does it arrive?

Section 5 Draw two lines of symmetry.



Section 6 Underline the hundreds and circle the ones.

893 1308

1926

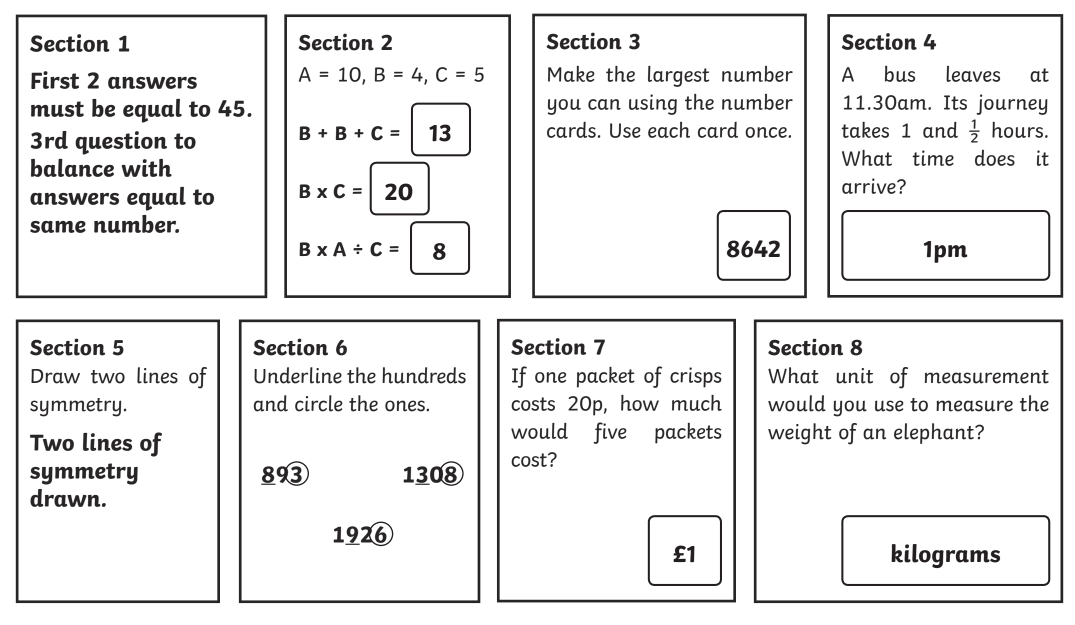
Section 7

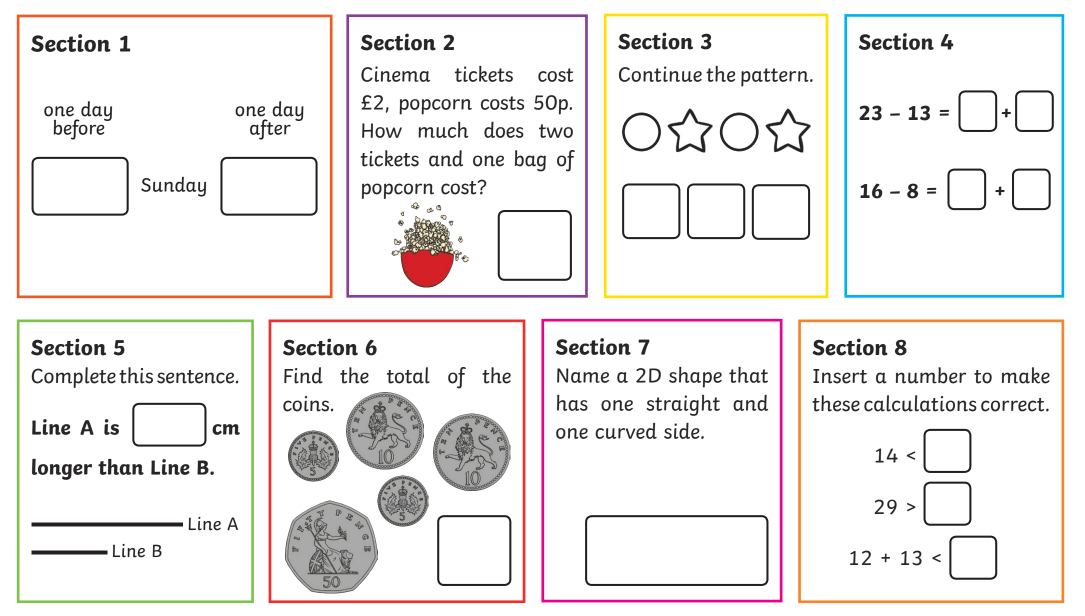
If one packet of crisps costs 20p, how much would five packets cost?

Section 8

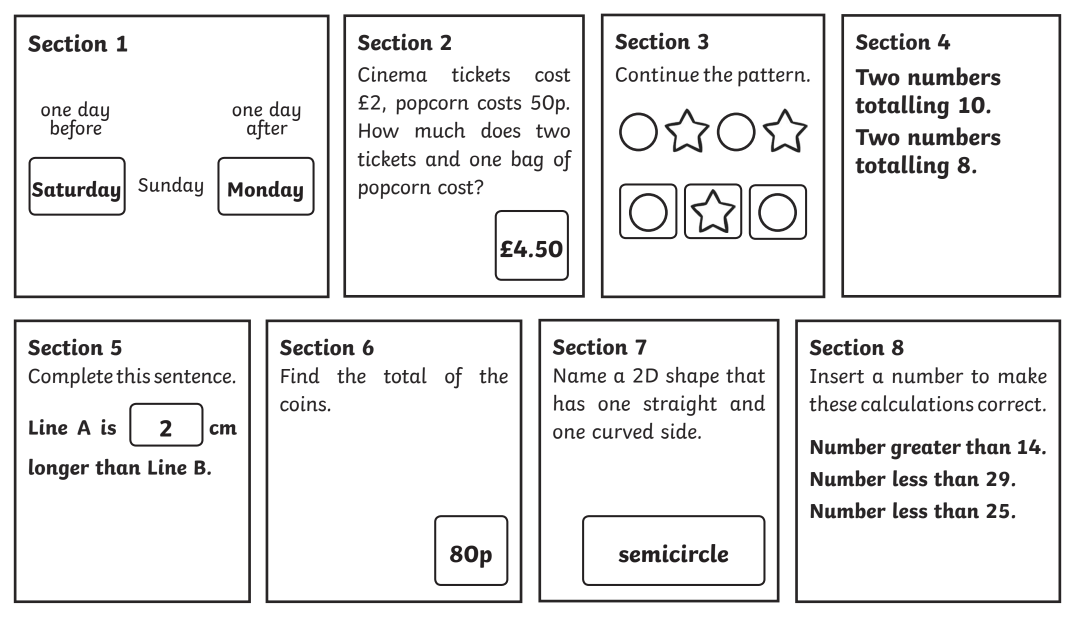
What unit of measurement would you use to measure the weight of an elephant?

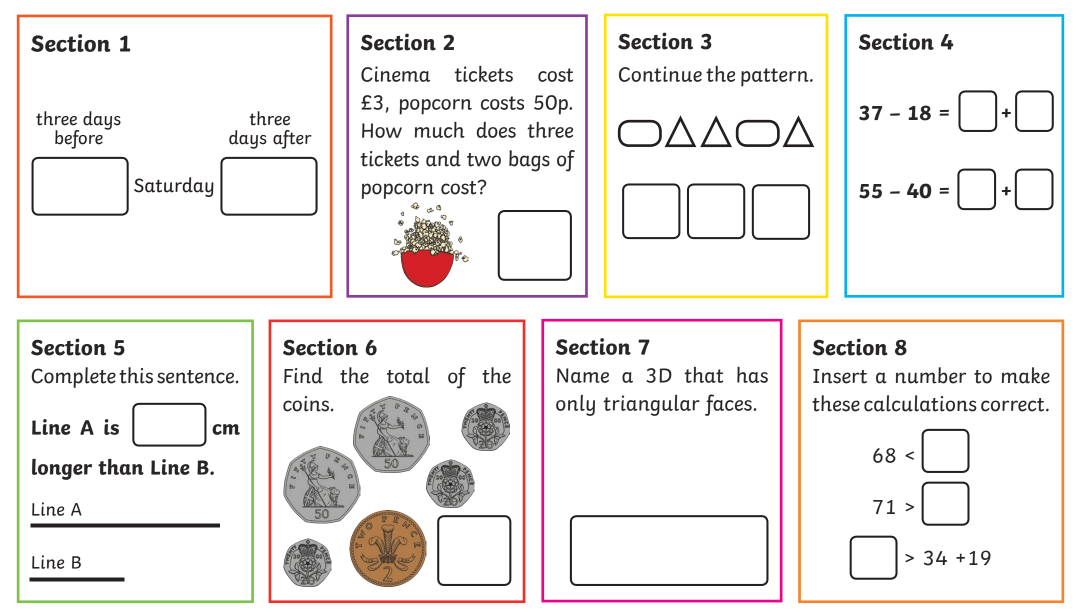
Year 2 Spring 2 Maths Activity Mat 5 Answers



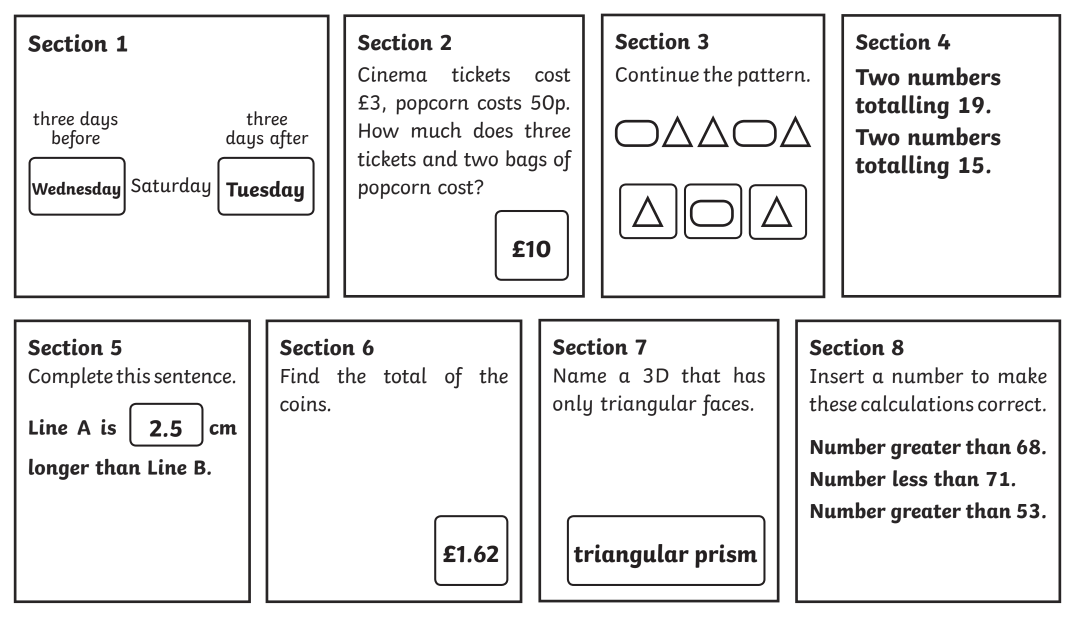


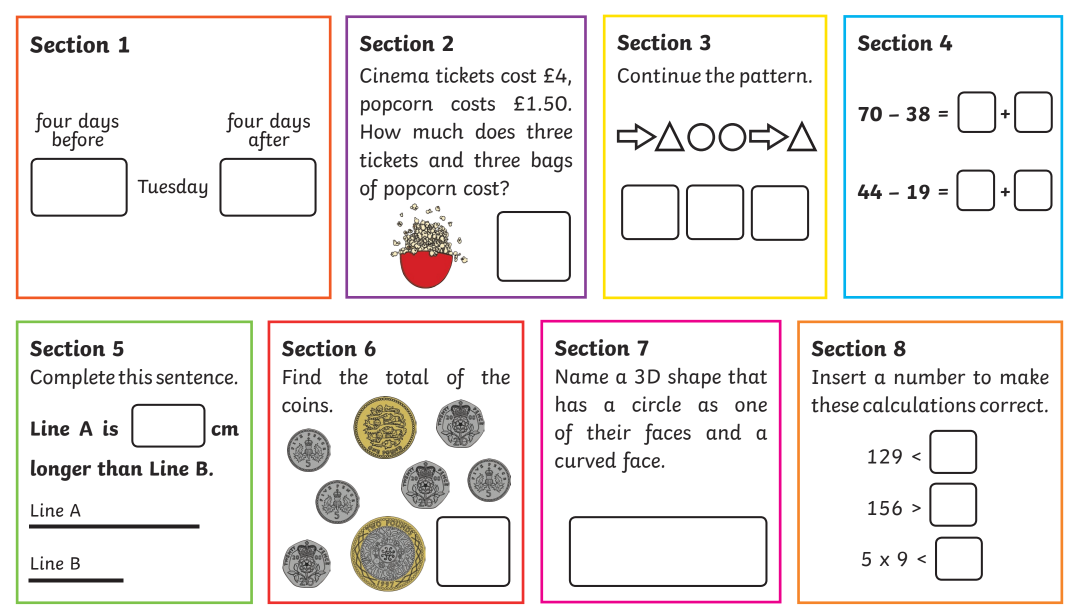
Year 2 Spring 2 Maths Activity Mat 6 Answers





Year 2 Spring 2 Maths Activity Mat 6 Answers





Year 2 Spring 2 Maths Activity Mat 6 Answers

