Year 5 Spring 1 Maths Activity Mat 4

Section 1

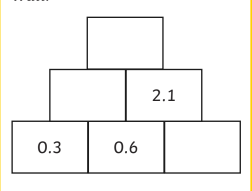
Complete this number line.

Section 2

A high speed train has six coaches of 74 seats and 2 coaches of 48 seats. How many seats are there on the whole train rounded to the nearest 100?

Section 5

Adjacent squares are added together to give the number above. Complete the number wall.

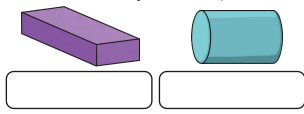


Section 6

 $1kq \approx 2.2lb (pounds)$ Complete the following:

Section 7

Write the name of these shapes.



Section 3

Calculate:

Section 4

Order the following fractions from smallest to largest.

<u>7</u>	<u>3</u>	<u>9</u>	<u>1</u>
10	10	10	10

Section 8

Children count the number of children who have a jacket potato each day.

	Number of children who		
Week	have a jacket potato		
Monday	13		
Tuesday	24		
Wednesday	19		
Thursday	20		
Friday	5		

Which day did the least number of children have a jacket potato? How many more children had a jacket

potato on Tuesday than Wednesday?

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Year 5 Spring 1 Maths Activity Mat 4 Answers

Section 1

Complete this number line.

-5	-4	-3	-2	-1	0	1	2	3	4
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Section 2

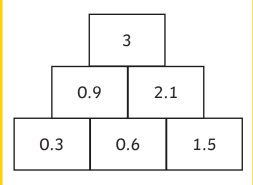
A high speed train has six coaches of 74 seats and 2 coaches of 48 seats. How many seats are there on the whole train rounded

to the nearest 100?

500 seats

Section 5

Adjacent squares are added together to give the number above. Complete the number wall.

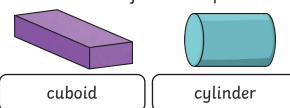


Section 6

 $1kq \approx 2.2lb (pounds)$ Complete the following:

Section 7

Write the name of these shapes.



Section 3

Calculate:

$$\begin{array}{r}
 561 & 517 \\
 + 456 & -342 \\
 \hline
 1017 & 175
 \end{array}$$

Section 4

Order the following fractions from smallest to largest.

<u>7</u>	<u>3</u>	<u>9</u>	10
10	10	10	10
<u>1</u>	<u>3</u>	<u>7</u>	<u>9</u>
10	10	10	10

Section 8

Children count the number of children who have a jacket potato each day.

\\/h	Number of children who	
Week	have a jacket potato	
Monday	13	
Tuesday	24	
Wednesday	19	
Thursday	20	
Friday	5	

Which day did the least number of children have a jacket potato? How many more children had a jacket potato on Tuesday than Wednesday?

Friday

5





Year 5 Spring 1 Maths Activity Mat 4

Section 1

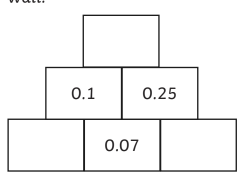
The temperature outside is -3°C. The temperature inside is 19°C. What is the difference in the temperature outside and inside?

Section 2

A high speed train has 6 coaches of 74 seats and 2 coaches of 48 seats. There are 12 trains a day from Sheffield to London. How many seats are there on all the trains from Sheffield to London rounded to the nearest 100?

Section 5

Adjacent squares are added together to give the number above. Complete the number wall.

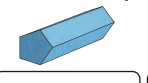


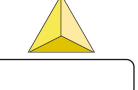
Section 6

 $1kq \approx 2.2lb (pounds)$ Complete the following:

Section 7

Write the name of these shapes.





Section 3

Calculate:

Section 4

Order the following fractions from smallest to largest.

<u>1</u>	<u>3</u>	<u>4</u>	<u>1</u>
5	10	15	10

Section 8

Children count the number of children who have a jacket potato each day.

Week	Number of children who have a jacket potato
Monday	13
Tuesday	24
Wednesday	19
Thursday	20
Friday	5

What is the highest number of children who could have had a jacket potato every day? Why do you think only 5 people had a jacket potato on Friday?

Year 5 Spring 1 Maths Activity Mat 4 Answers

Section 1

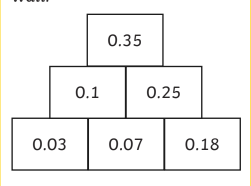
The temperature outside is -3°C. The temperature inside is 19°C. What is the difference in the temperature outside and inside? 22°C

Section 2

A high speed train has 6 coaches of 74 seats and 2 coaches of 48 seats. There are 12 trains a day from Sheffield to London. How many seats are there on all the trains from Sheffield to London 6500 rounded to the nearest 100?

Section 5

Adjacent squares are added together to give the number above. Complete the number wall.



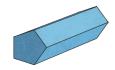
Section 6

 $1kq \approx 2.2lb (pounds)$ Complete the following:

50kg ≈ 110lb

Section 7

Write the name of these shapes.





pentagonal prism

tetrahedron

Section 3

Calculate:

$$\begin{array}{r}
 692 & 518 \\
 + 236 & -276 \\
 \hline
 928 & 242
 \end{array}$$

Section 4

Order the following fractions from smallest to largest.

Section 8

Children count the number of children who have a jacket potato each day.

144 - I	Number of children who	
Week	have a jacket potato	
Monday	13	
Tuesday	24	
Wednesday	19	
Thursday	20	
Friday	5	

What is the highest number of children who could have had a jacket potato every day?

Why do you think only 5 people had a jacket potato on Friday?

answers will varu

Year 5 Spring 1 Maths Activity Mat 4

Section 1

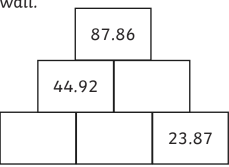
Calculate:

Section 2

A High Speed train has 6 coaches of 74 seats and 2 coaches of 48 seats. There are 12 trains each weekday and 9 trains a day each weekend day from Sheffield to London. How many seats are there on all the trains from Sheffield to London each week rounded to the nearest 1000?

Section 5

Adjacent squares are added together to give the number above. Complete the number wall.



Section 6

kg ≈ 2.2 lb.

How many grams in 1lb? Give your answer to the nearest gram.

Section 7

Write the name of these shapes.





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Section 3

Calculate:

Section 4

Order the following fractions from smallest to largest.

$$\frac{4}{5}$$
 $\frac{21}{25}$ $\frac{11}{15}$

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Section 8

Children count the number of children who have a jacket potato each day.

Week	Number of children who have a jacket potato
Monday	13
Tuesday	24
Wednesday	19
Thursday	20
Friday	5

The kitchen bought 120 potatoes for the week. How many potatoes were left over?

Why might the kitchen order only (100 potatoes the following week?

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Year 5 Spring 1 Maths Activity Mat 4 Answers

Section 1

Calculate:

1

-5 + 9 =

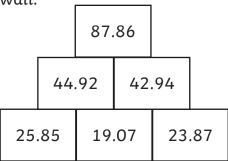
6 - (-4) =

Section 2

A High Speed train has 6 coaches of 74 seats and 2 coaches of 48 seats. There are 12 trains each weekday and 9 trains a day each weekend day from Sheffield to London. How many seats are there on all the trains from Sheffield to London each week 42 000 seats rounded to the nearest 1000?

Section 5

Adjacent squares are added together to give the number above. Complete the number wall.



Section 6

kg ≈ 2.2 lb.

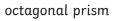
How many grams in 1lb? Give your answer to the nearest gram.

455q

Section 7

Write the name of these shapes.







icosahedron

Section 3

Calculate:

582

137

+ 707

1426

Section 4

Order the following fractions from smallest to largest.

11	23	4	21
15	30	5	25

Section 8

Children count the number of children who have a jacket potato each day.

	Number of children who
Week	have a jacket potato
Monday	13
Tuesday	24
Wednesday	19
Thursday	20
Friday	5

The kitchen bought 120 potatoes for the week.

How many potatoes were left over?

Why might the kitchen order only 100 potatoes the following week?

answers will varu

39