

Year 4 Maths Activity Mat

Section 1

Change these to kg and grams.
Then circle the heaviest amount.

6729g =

8901g =

2065g =

Section 2

Show your working out to calculate:

$6400 \div 8 =$

Section 3

Write each of the following times as a 24-hour notation. **2 hours time**

6.23pm = =

2.30pm = =

What time will each one show in 2 hours time?

Section 4

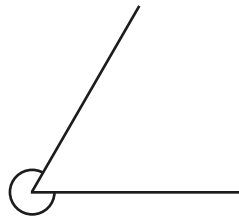
3 months ago it was Hannah's birthday. If today is 17th May, what date was Hannah's birthday?

Section 5

If it is -26°C in Canada and 34°C in Australia, what is the difference in temperature?

Section 6

Use a protractor to measure this angle. Is it acute, obtuse or reflex?



Section 7

Michelle saves up £14.20. Her dad gives her £12 pocket money. How much does she have in total now?

If Michelle buys a pizza for £7.90 how much does she have left?

Section 8

Choose 6 digits. Make the highest and lowest numbers you can. Subtract one from the other using the column method.

Year 4 Maths Activity Mat: 4

Answers

Section 1

Change these to kg and grams.

Then circle the heaviest amount.

6729g = **6kg 729g**

8901g = **8kg 901g**

2065g = **2kg 65g**

Section 2

Show your working out to calculate:

$$6400 \div 8 =$$

800

Section 3

Write each of the following times as a 24-hour notation.

2 hours time

6.23pm = **18.23** = **20.23**

2.30pm = **14.30** = **16.30**

What time will each one show in 2 hours time?

Section 4

3 months ago it was Hannah's birthday. If today is 17th May, what date was Hannah's birthday?

17th February

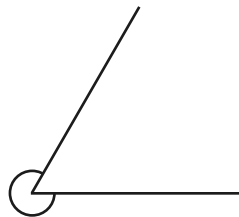
Section 5

If it is -26°C in Canada and 34°C in Australia, what is the difference in temperature?

60 degrees

Section 6

Use a protractor to measure this angle. Is it acute, obtuse or reflex?



300 degrees and reflex

Section 7

Michelle saves up £14.20. Her dad gives her £12 pocket money. How much does she have in total now?

£26.20

If Michelle buys a pizza for £7.90 how much does she have left?

£18.30

Section 8

Choose 6 digits. Make the highest and lowest numbers you can. Subtract one from the other using the column method.

Accept any reasonable answer.