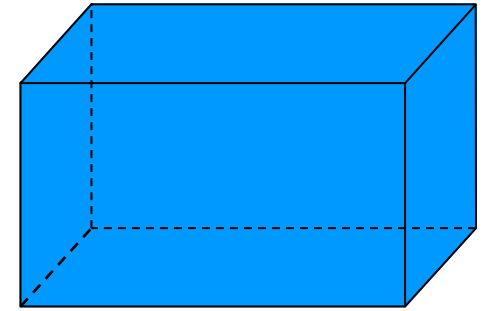


Lesson 1

Can I make and interpret tally charts?

Fast 5

How many faces on a cuboid?

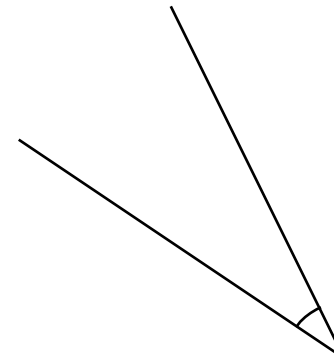


$$29 \div 3 =$$

$$56 = 7 \times ?$$

$$\begin{array}{r} 396 \\ -129 \\ \hline \hline \end{array}$$

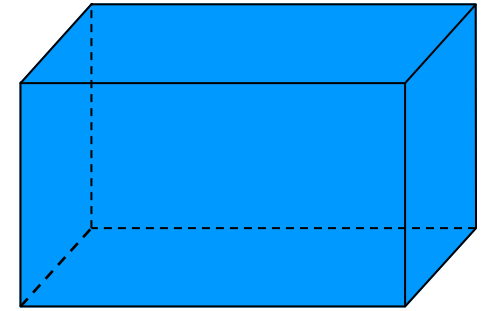
What type of angle is this?



Fast 5

How many faces on a cuboid?

6



$$29 \div 3 = 9 \text{ r } 2$$

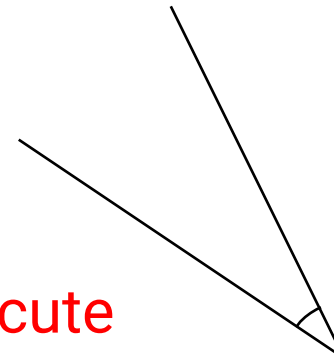
$$56 = 7 \times 8$$

$$\begin{array}{r} 8 \\ 39 \overline{) 396} \\ \underline{-129} \end{array}$$

$$\begin{array}{r} \hline 267 \\ \hline \end{array}$$

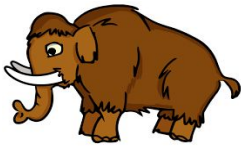
What type of angle is this?

acute

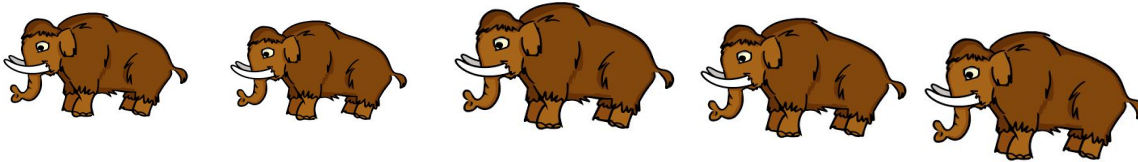
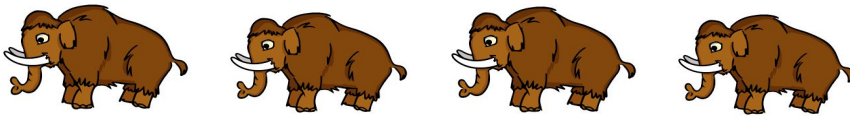
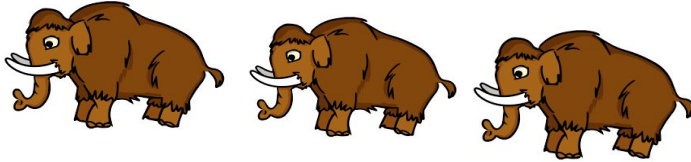
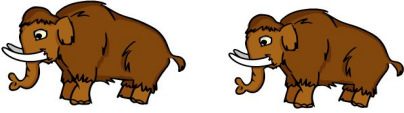


Tallying has
been around
since
caveman
times!





One tally mark = one thing



The fifth mark is crossed through to make counting a large number easier

1	I	6	IIII I
2	II	7	IIII II
3	III	8	IIII III
4	IIII	9	IIII IIII
5	IIII	10	IIII IIII

Count the tallies - **Answers on the next slide**

||||

~~||||~~ ||

~~||||~~

~~||||~~ ~~||||~~ ||||

~~||||~~ ~~||||~~ |

|||

IIII

4

~~IIII~~ II

7

~~IIII~~

5

~~IIII~~ ~~IIII~~ IIII

14




~~IIII~~ ~~IIII~~ I

11

III




3

Can you tally these?

Fruit Tally		
	Tally	Total
		
		
		



Can you tally these?

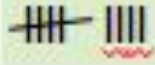

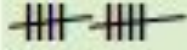
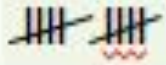
Fruit Tally		
	Tally	Total
		5
		3
		1



Tally charts are a simple way to keep data.

For example:

I asked all the teachers at Monkwick Junior School their favourite colour, I recorded the results in the table below:

Colour:	Tally:	Total:
Pink		9
Blue		4
Red		10
Other		10

Colour:	Tally:	Total:
Pink		9
Blue		4
Red		10
Other		10

What is the least popular colour?

How many prefer pink?

How many chose a colour that was not pink, red or blue?

Colour:	Tally:	Total:
Pink		9
Blue		4
Red		10
Other		10

What is the least popular colour? **Blue**

How many prefer pink? **9**

How many chose a colour that was not pink, red or blue? **10**