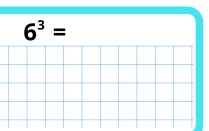
Paper 1 style questions

SATs Revision grids

Paper 2 & 3 style questions

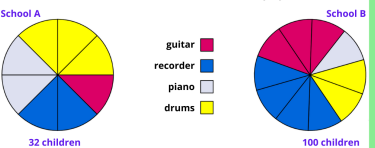




68% of 25 =

Pie Charts

Pie charts to show the number of children who play an instrument



How many children played guitar in School A?

How many children played drums in School B?

How many children played the recorder in both schools altogether?

Translate the shape by [8] -4] and draw its new position

Place Value



<u>Swimmer</u>	<u>Time in seconds</u>		
Jacob	118.55		
Hima	117.92		
Anton	118.6		
Leisha	117.9		
Hamid	118.07		

Put the swimmers in order from 1st to 5th /

1st 2nd 3rd 4th 5t

Algebra

$$x + y = 25$$

If x = 10, y must equal = _____ /

If y = 10, x must equal = ______/

$$x - y = 25$$

If x = 30, y must equal = _____ /

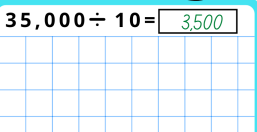
If y = 30, x must equal =_____



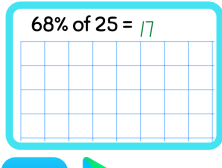
Paper 1 style questions

SATs Revision grids

Paper 2 & 3 style questions



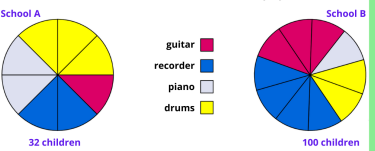
$$6^3 = 339.93$$





Pie Charts

Pie charts to show the number of children who play an instrument

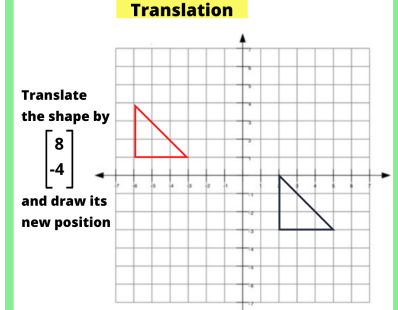


How many children played guitar in School A?

How many children played drums in School B?

Which school had the most piano players? $\underline{School\ B}$ /

How many children played the recorder in both schools altogether?



Place Value



<u>Swimmer</u>	<u>Time in seconds</u>		
Jacob	118.55		
Hima	117.92		
Anton	118.6		
Leisha	117.9		
Hamid	118.07		

Put the swimmers in order from 1st to 5th /

Leisha	Hima	Hamid	Jacob	Anton
	2nd	3rd	4th	5th

Algebra

$$x + y = 25$$

If x = 10, y must equal = _____/5____/

If y = 10, x must equal = $\frac{15}{2}$

$$x - y = 25$$

If x = 30, y must equal = 5

If y = 30, x must equal = $\frac{55}{}$



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