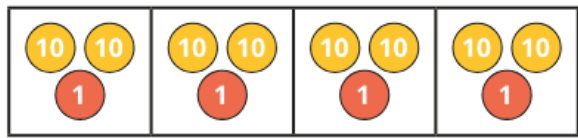


Last term Nijah uses place value counters to find  $\frac{1}{4}$  of  $84 = 21$



Use Nijah's method to work out the fractions of amounts.

$\frac{1}{4}$ of 48	$\frac{3}{4}$ of 88	$\frac{2}{3}$ of 96	$\frac{4}{5}$ of 55
$\frac{3}{4}$ of 92	$\frac{5}{6}$ of 72	$\frac{4}{7}$ of 84	$\frac{3}{4}$ of 76

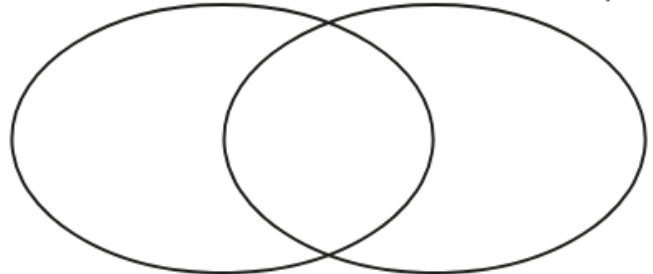
Why were the last calculations more challenging?

Previous learning

Write the numbers in the sorting diagram.



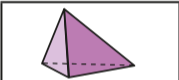
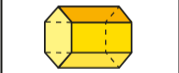

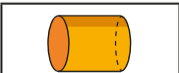
12	18	24	9	6	45	48	54	36	63
----	----	----	---	---	----	----	----	----	----

multiples of 6                      multiples of 9



We are currently learning

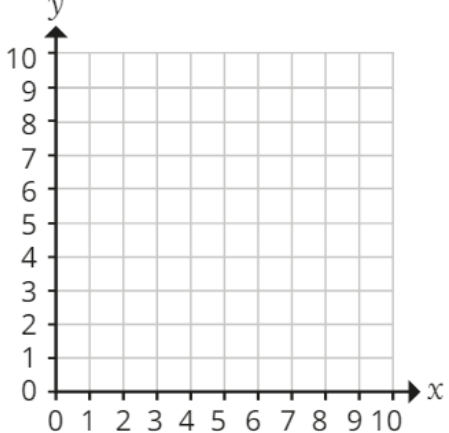
Match the 3-D shapes to their names.

	cuboid
	triangular-based pyramid
	cone
	sphere
	hexagonal prism
	cylinder

We are learning next

Plot the points on the coordinate grid.

(3, 6)
(7, 3)
(7, 6)
(5, 0)
(3, 3)



Join the points to make a polygon.  
What polygon have you drawn?