

*Hello again Year 2,*

*I hope you are well.*

*I'm sure you are working very hard at home. It is tricky, but I know how well you can work in class - so just try your best, as you would in the classroom.*

*I have seen some of your class-work that has been sent in to your teachers and that is looking great. I would love to see some of this work completed too.*

*From Mrs Yeandle.*

Jan 11-10:16

Re-cap

Can you show me how you would work out:

$$4 \times 3$$

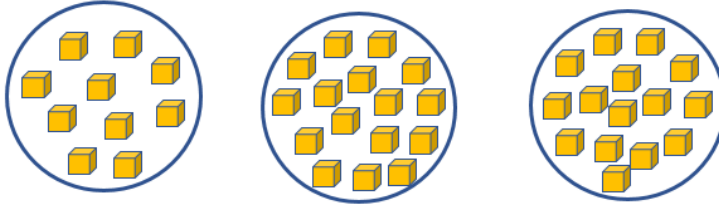
$$7 \times 2$$

Jan 6-11:34

## LI: To divide by sharing

Bishan has three collections of cubes.

Which of these collections can be split **exactly** into 2 equal groups?  
Which of these would leave an **odd cube** left over?  
Why?



*Count how many cubes are in each circle.*

*Count out the same number of items at home. (This could be lego bricks, pieces of pasta, small squares of paper or card)*

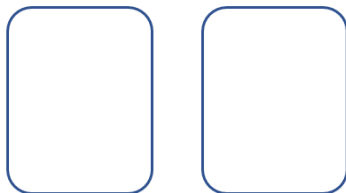
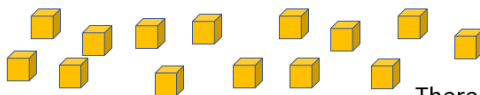
*Share them out into 2 equal groups.*

*Which group did not share equally but had one piece left over? Put a tick next to the group with one left over.*

Jan 6-11:35

## LI: To divide by sharing

Can you share 14 cubes equally into two trays?  
Can you then complete the stem sentences?



There are \_\_\_\_ cubes altogether.

There are \_\_\_\_ trays.

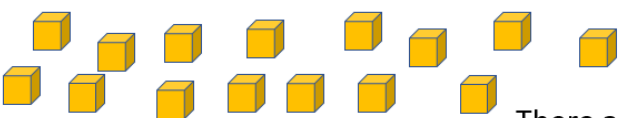
There are \_\_\_\_ cubes in each tray.

*Remember, you can use any items you have at home. You do not need to use cubes.*

Jan 6-11:35

LI: To divide by sharing

Can you share 15 cubes equally into three trays?  
 Can you then complete the stem sentences?




There are \_\_\_\_ cubes altogether.  
  
 There are \_\_\_\_ trays.  
  
 There are \_\_\_\_ cubes in each tray.

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LI: To divide by sharing

Share the 16 cubes equally into the two boxes.

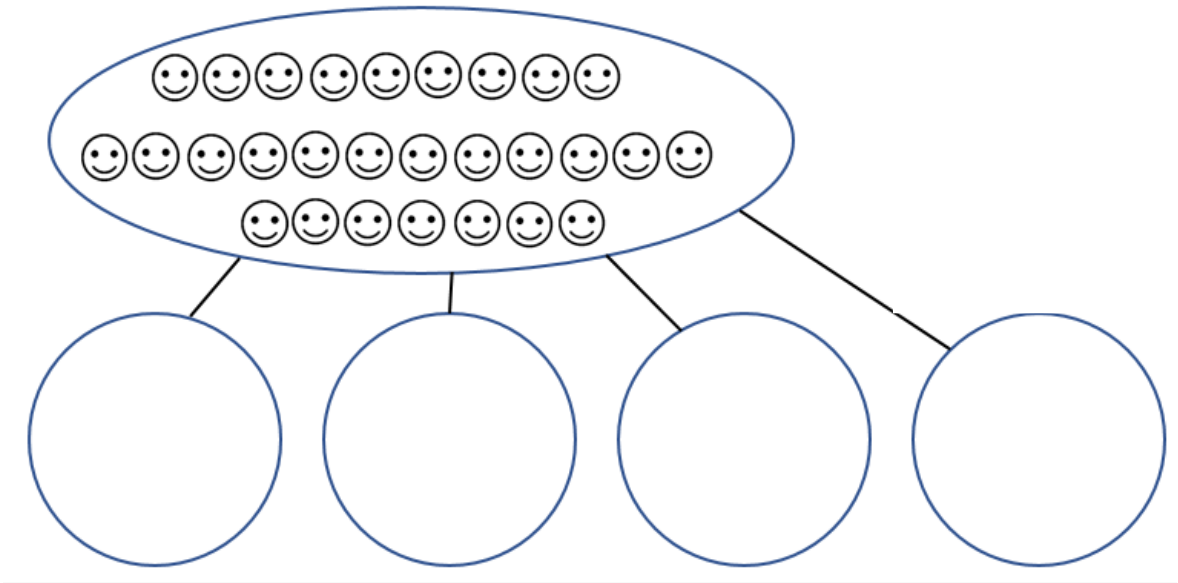
There are \_\_\_\_ cubes altogether.  
 There are \_\_\_\_ boxes.  
 There are \_\_\_\_ cubes in each box.



Can you share the 16 cubes equally into 3 boxes?

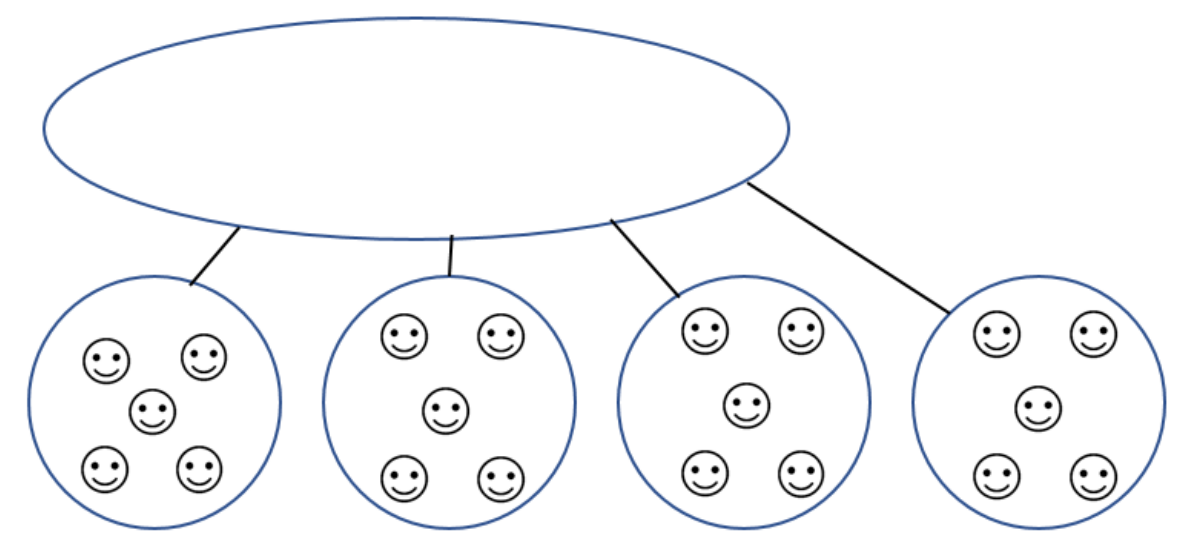
Jan 6-11:35

LI: To divide by sharing  
28 children were put into 4 equal sports teams.  
How many children would there be in each team?



Jan 6-11:49

LI: To divide by sharing  
Some children were put into 4 equal sports teams.  
There were 5 children in each team.  
How many children were there to start with? Why?



Jan 6-11:49

*See if you can work your way through the examples and questions.*

*If you have a way of uploading your work, then you can email it to*

*KS1parents@epcollier.reading.sch.uk*

*If you can put in the subject bar your name and work for Mrs Yeandle - I should be able to access it!*

*If you are not able to do this but can print off your work, then it would be great to see it when you return to school.*

*Thank you Year 2,*

*Happy New Year*

*From Mrs Yeandle*

Jan 11-10:18