

Count on from the big

Don't let any of these addition number sentences trick you. Just because the bigger number might come second in the number sentence, you still count on from it.

Content description: Represent and solve simple addition and subtraction problems using a range of strategies including counting on, partitioning and rearranging parts (ACMNA015)

1. $5 + 10 =$



2. $4 + 8 =$



3. $11 + 5 =$



4. $6 + 9 =$



Practise this skill yourself. Draw your own big animal to count on from and baby animals next to it.

$2 + 7 =$

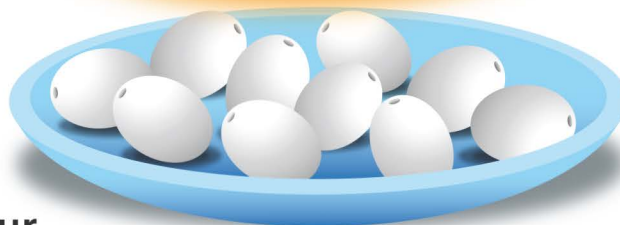
Birthday halves

I am turning $6\frac{1}{2}$ and want to celebrate with a halves party. Help get the party ready.

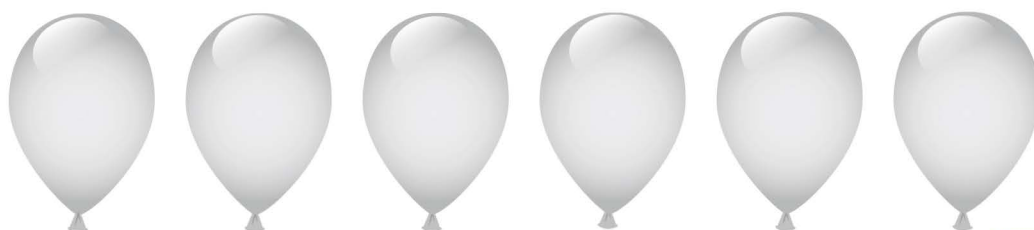
1. Make half the cake chocolate and give the other half sprinkles.



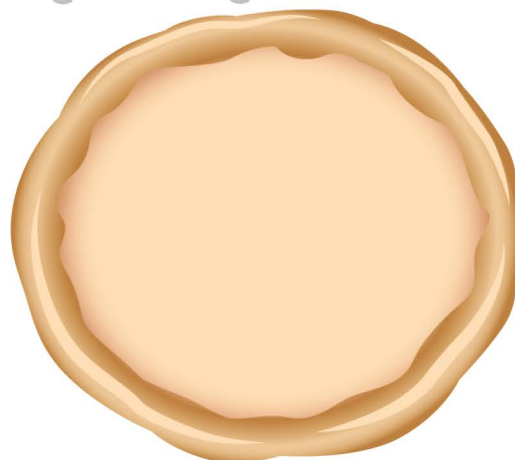
2. Colour half the grapes red and the other half green.



3. Make half the balloons one colour and the other half a different colour.



4. Create a pizza that is $\frac{1}{2}$ mushroom and $\frac{1}{2}$ plain.



5. Cut the candle in half.



6. Fill half the platter with strawberries and the other half with blueberries.



Garage sale

What a bargain! Look at the price of the toys at the garage sale and then find the coins you would need to buy them.

1 Draw a line from the toy to the coin that matches.



2 Put the items below in order from least expensive to most expensive.



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