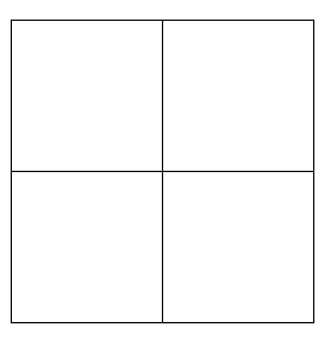
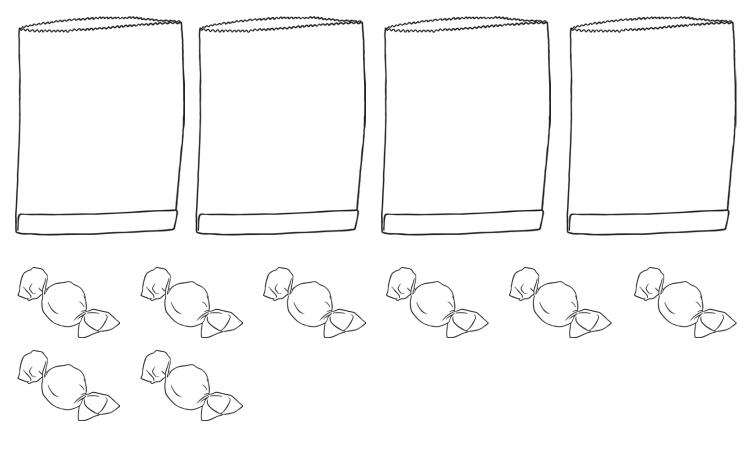
1. Colour each quarter a different colour. How many colours will you need?

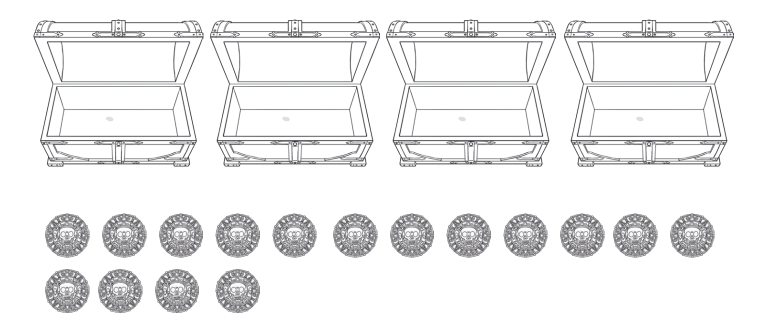


2. There are 8 sweets. Put $\frac{1}{4}$ of the sweets into each bag.

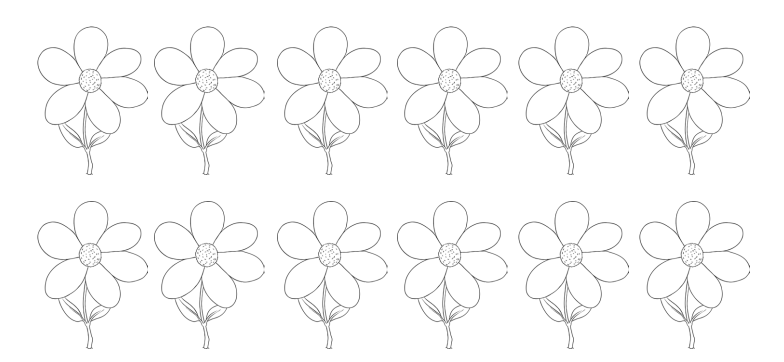




3. There are 16 coins. Put $\frac{1}{4}$ of the coins into each chest.



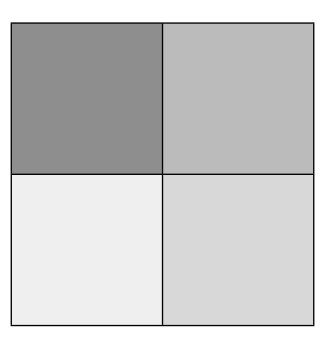
4. Colour $\frac{1}{4}$ of the flowers.



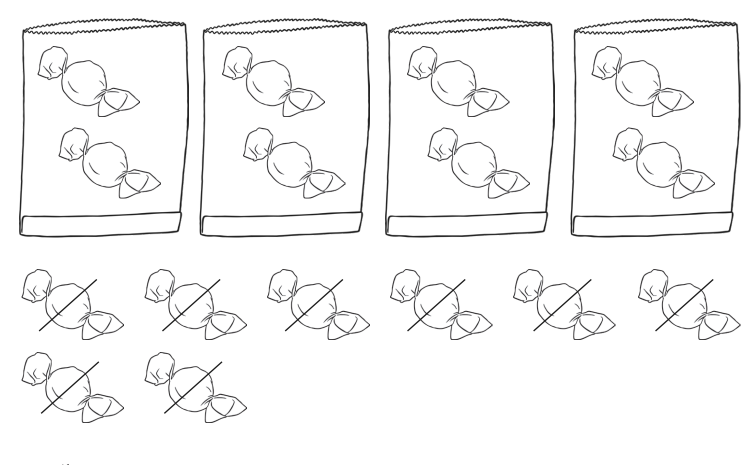




1. Colour each quarter a different colour. How many colours will you need? **4 colours will be needed**.



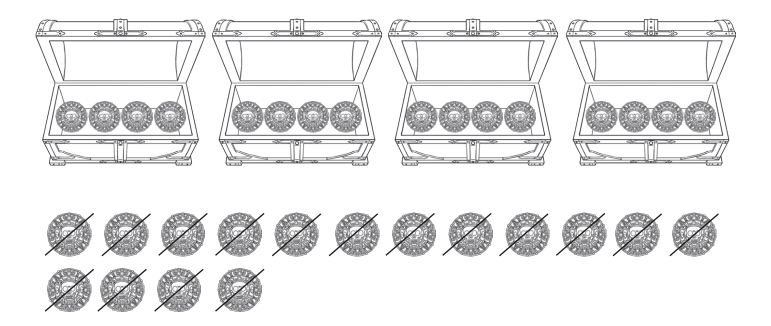
2. There are 8 sweets. Put $\frac{1}{4}$ of the sweets into each bag.



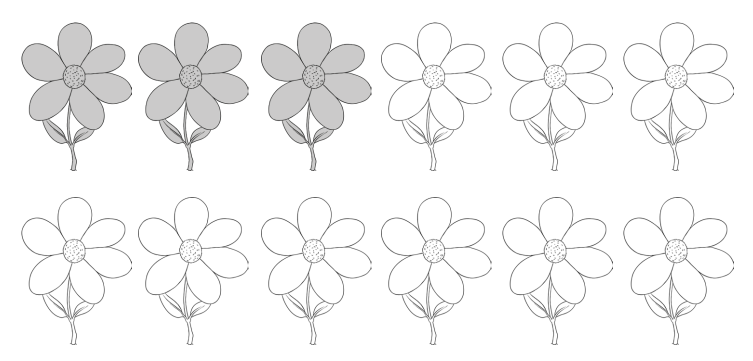


Finding Quarters **Answers**

1. There are 16 coins. Put $\frac{1}{4}$ of the coins into each chest.



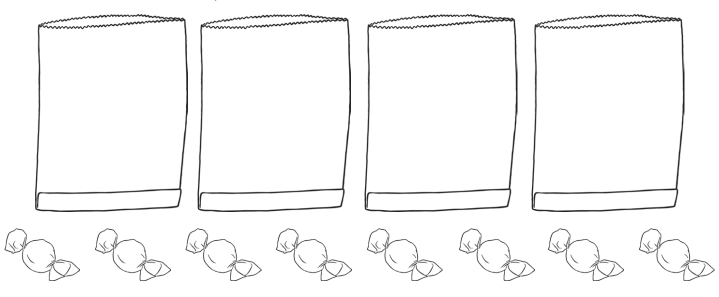
2. Colour $\frac{1}{4}$ of the flowers. Any three flowers may be coloured.



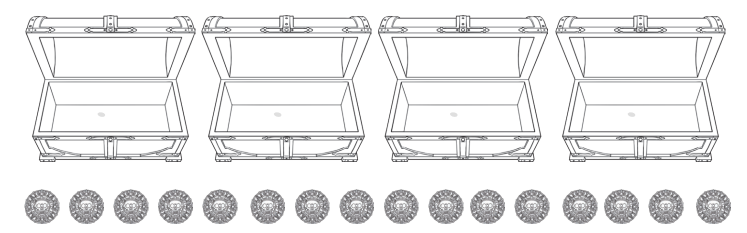




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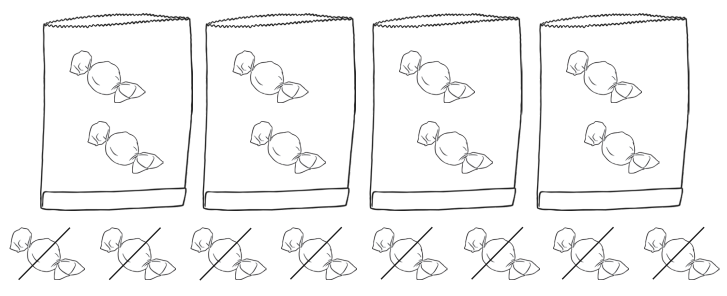


3. There are 20 children in the class. $\frac{1}{4}$ of them are boys. Draw the boys.

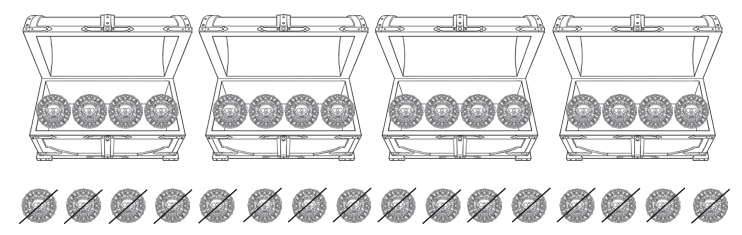


Finding Quarters **Answers**

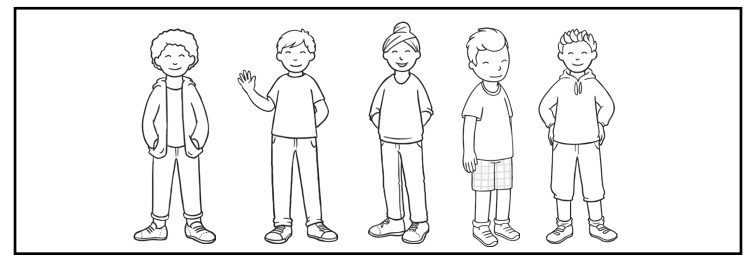
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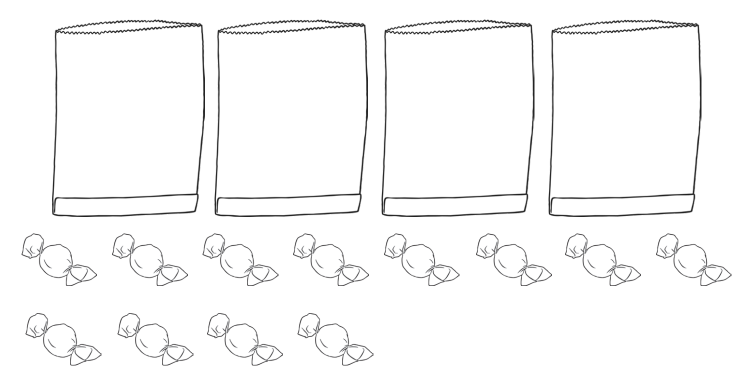
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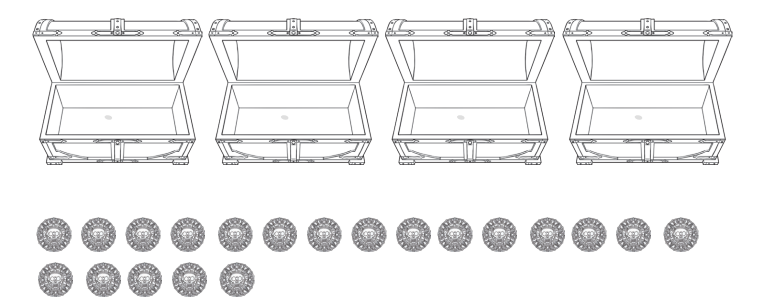




1. There are 12 sweets. Put $\frac{1}{4}$ of the sweets into each bag.



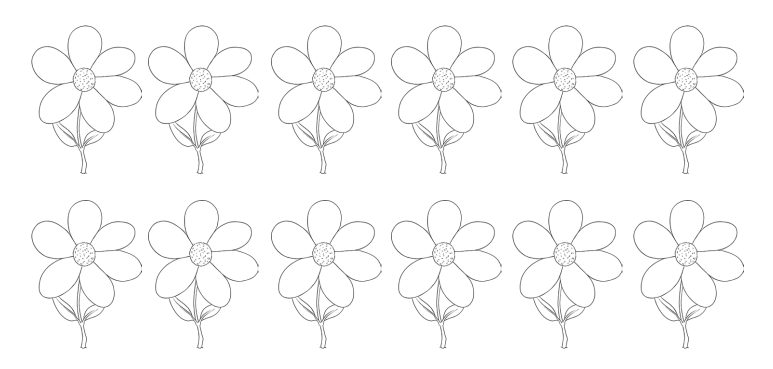
2. There are 20 coins. Put $\frac{1}{4}$ of the coins into each chest.







3. Colour $\frac{1}{4}$ of the flowers.



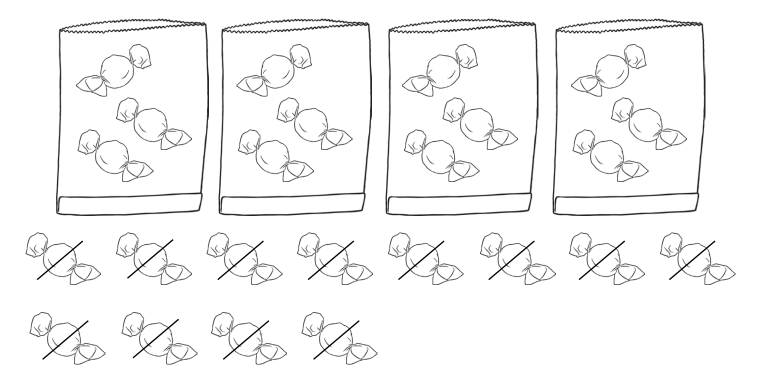
4. There are 28 children in the class. $\frac{1}{4}$ of them are girls. Draw the girls.



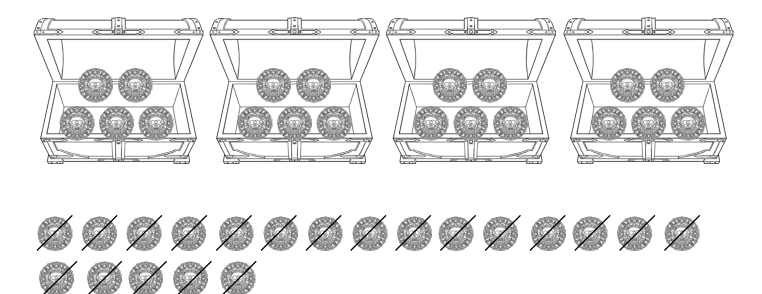
Maths | Year Fractions | Quarters | Finding Quarters

Finding Quarters Answers

1. There are 12 sweets. Put $\frac{1}{4}$ of the sweets into each bag.



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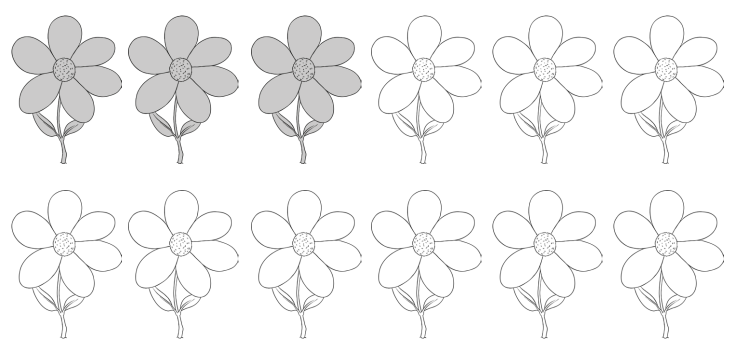




Maths | Year Fractions | Quarters | Finding Quarters



3. Colour $\frac{1}{4}$ of the flowers. Any three flowers may be coloured.



4. There are 28 children in the class. $\frac{1}{4}$ of them are girls. Draw the girls.

