Fraction Forest!

Instructions for Playing:

You will need:

- Materials board
- Counters
- Dice
- Cards

Before you play:

- This game is for 2-4 players
- Cut out the dice and glue the tabs together to make a cube.
- Cut the counters out one for each player.

How to play:

- 1. Place the counters on the start square.
- 2. Take it in turns to roll the dice and move around the board.
- 3. If you land on a space with a basket, pick up a Fraction Frenzy card and ask a friend to read you the question. If you answer the question correctly, you move forward one extra space!
- 4. The first person to get to the end of the forest safely wins!

Who will get there first?





Fraction Forest!

Counters for the game:

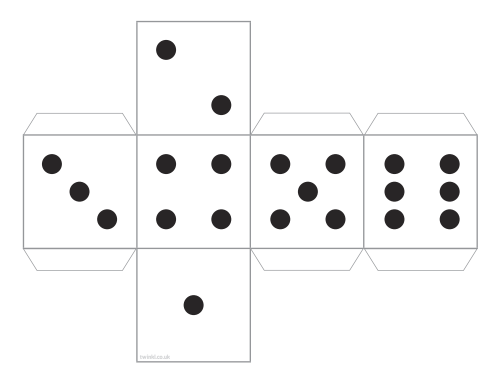








Dice:







The Big Bad Wolf is 18
years old. Little Red Riding
Hood is half his age. How
old is Little Red
Riding Hood?

Answer:

 $\frac{1}{2}$ of 18 = 9 years old





Little Red Riding Hood picks
22 yellow and red flowers
for grandma. ½ of them are
yellow. How many flowers
are yellow?

Answer:

 $\frac{1}{2}$ of 22 = 11 yellow flowers



Grandma has 16 bananas.
She shares them equally
with Little Red Riding
Hood, the wolf and the
woodcutter. How many do
they get each?

Answer:

 $\frac{1}{4}$ of 16 = 4 bananas each





Two quarters is the same as one half.

True or false?

Answer:

True. $\frac{1}{2}$ is the same (or equivalent to) $\frac{2}{4}$.

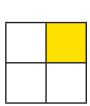


Little Red Riding Hood has a birthday cake. She says "I'll eat the bigger half."

Can she do that?

Answer:

No, it is not possible to have a 'bigger half' because $\frac{1}{2}$ means two equal pieces.



Which fraction is shaded?

Answer:

 $\frac{1}{4}$ is shaded.



Grandma has 12 biscuits. She eats $\frac{1}{4}$ of them. How many biscuits did she eat?

Answer:

 $\frac{1}{4}$ of 12 = 3



The woodcutter cuts 8 logs in half. How many logs will there be now?

Answer:

8 logs cut into two pieces would make 16 logs altogether.





The wolf finds 4 halves of an apple in the basket. How many whole apples does that make?

Answer:

Four halves makes 2 whole apples.

