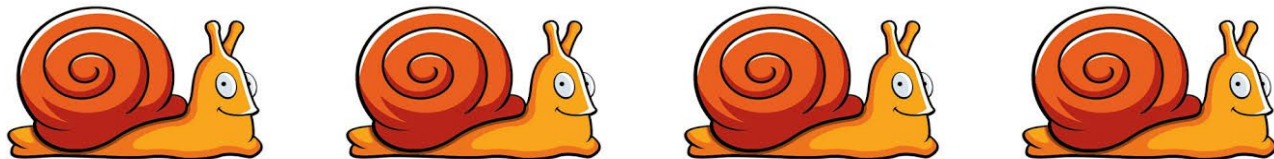


Word Problems

Bank

Concepts

4 snails share 7 blocks. How much will each snail get?



JiJi and three friends have 7 candy bars. Help JiJi share the candy so everyone gets an equal share.



JiJi and three friends have 7 candy bars. Help JiJi share the candy so everyone gets an equal share.



JiJi is designing a kindergarten playground. The playground needs to have 6 play areas. The playground has to be divided evenly. Draw a model for how JiJi can design this playground.



Paco wants to make jump ropes. He has 3 yards of rope.

If each jump rope is $\frac{2}{3}$ of a yard, how many jump ropes can he make?

JiJi's love pizza - but not all Jiji's love pizza crust. How can these Jiji's cut the pizza so they all get a fair share with the right amount of crust?



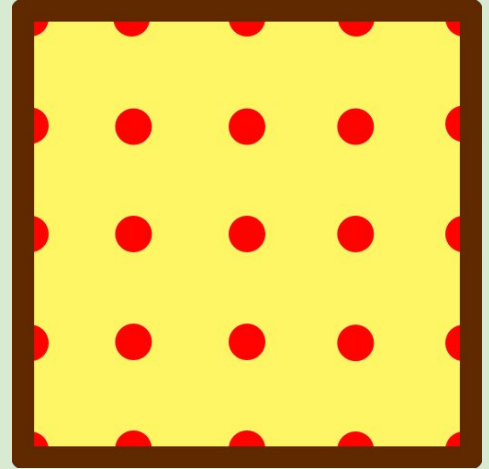
The first Jiji loves lots of crust.



The second Jiji doesn't like crust at all.



Jiji's Three and Four don't care how much crust they get.



JiJi has 2 buckets of sea water. Each bucket is $\frac{2}{3}$ full. How much sea water does JiJi have?



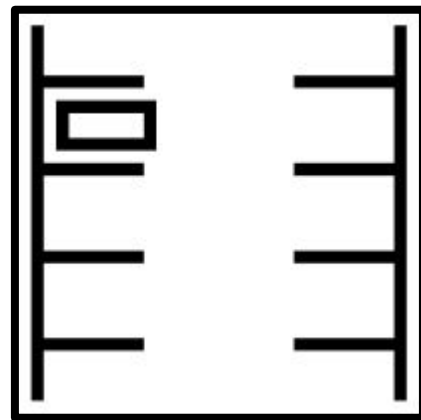
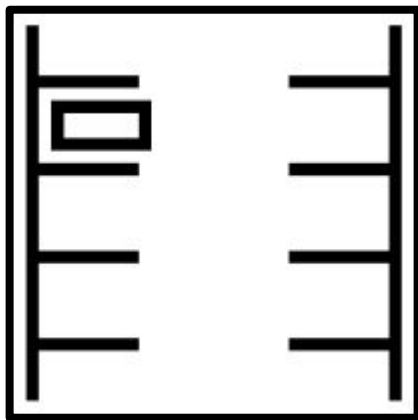
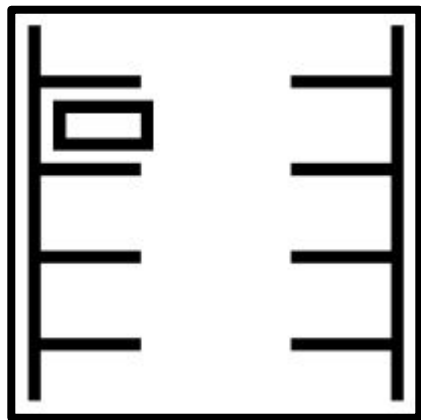
$$\frac{2}{3}$$

$$\frac{2}{3}$$

$$\frac{3}{3}$$

$$\frac{1}{3}$$

JiJi needs to clear the snow from 3 parking lots. JiJi can plow $\frac{3}{8}$ of a parking lot in 1 hour. How long will it take JiJi to plow all 3 parking lots?



Number Lines

Jiji can swim across the pond in 6 hours.
Where will JiJi be after 5 hours?



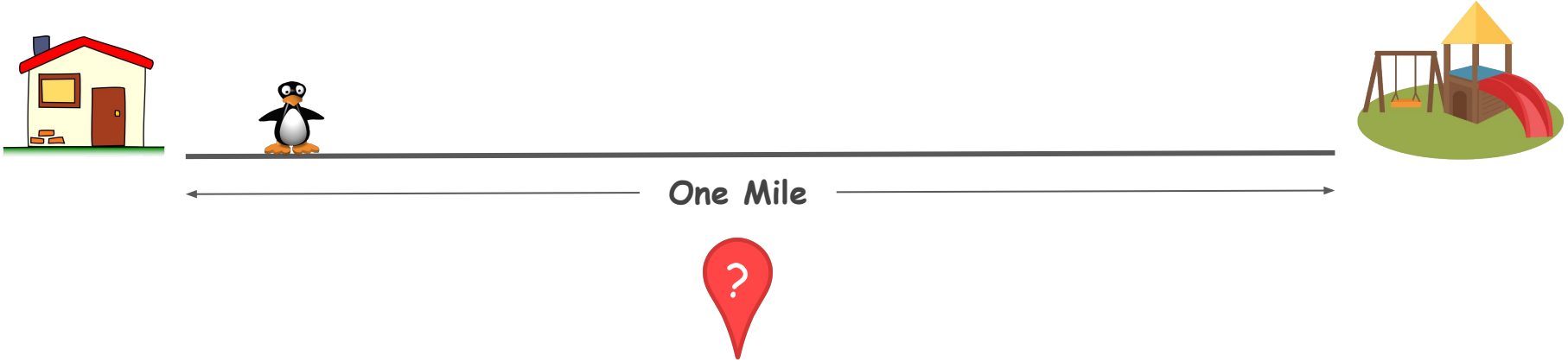
Use the tool to solve and sketch
your answer on a piece of paper.



Jiji can swim across the pond in 6 hours.
Where will JiJi be after 5 hours?

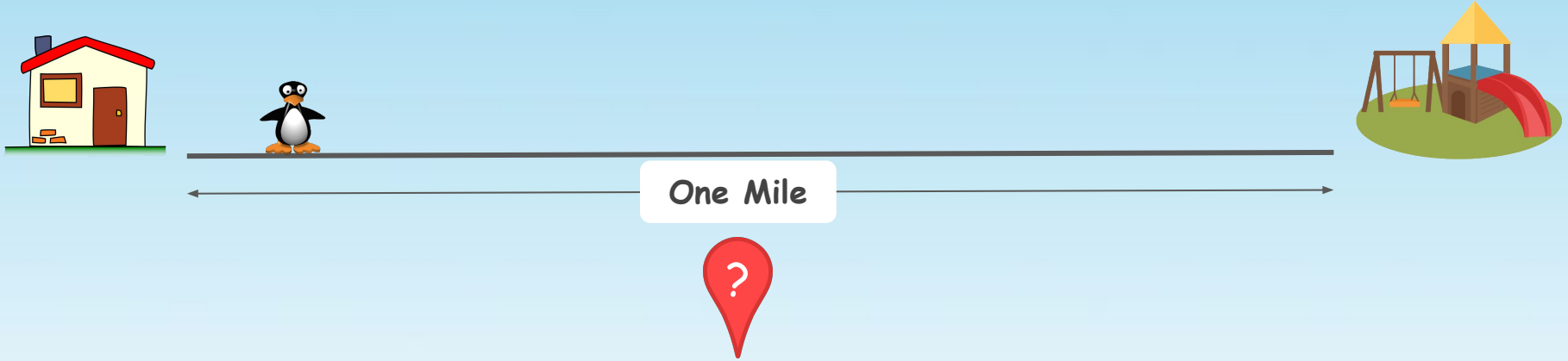
Use the tool to solve and sketch
your answer on a piece of paper.

On the way to the playground, Jiji rests every half mile.
On the way home Jiji rests every fourth of of a mile.



Where on the journey does Jiji rest more than once?

On the way to the playground, Jiji rests every half mile.
On the way home Jiji rests every fourth of of a mile.



Where on the journey does Jiji rest more than once?

Compare / Equivalence

Which wallpaper could JiJi use to cover the bedroom wall? How many pieces would JiJi need?



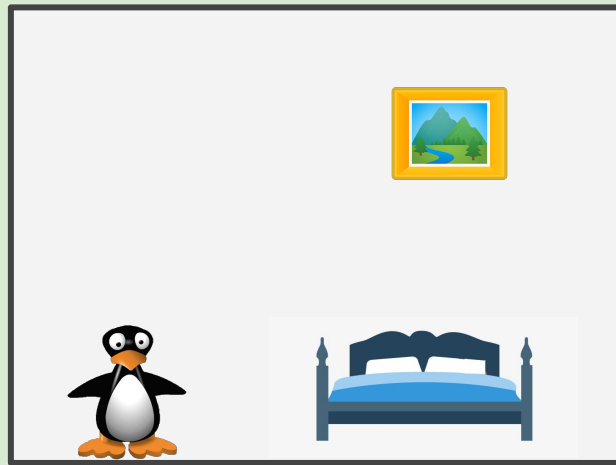
$\frac{1}{6}$
Yard



$\frac{1}{9}$
Yard

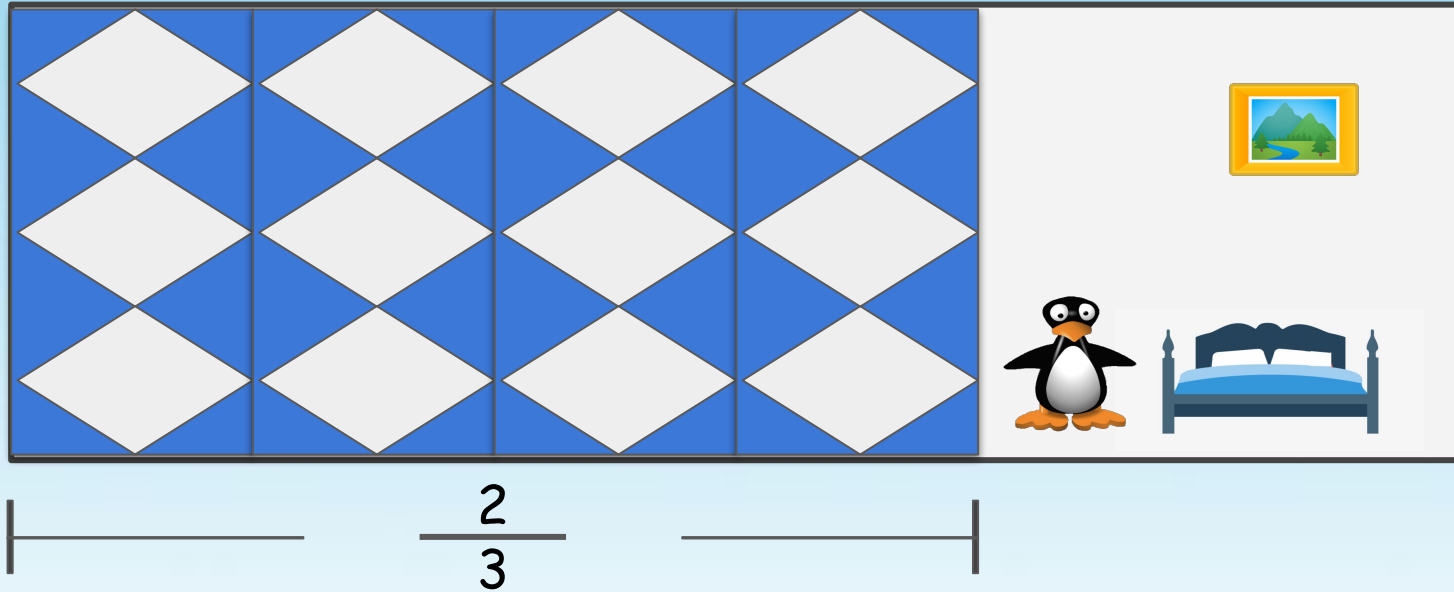


$\frac{1}{4}$
Yard



$\frac{2}{3}$
Yard

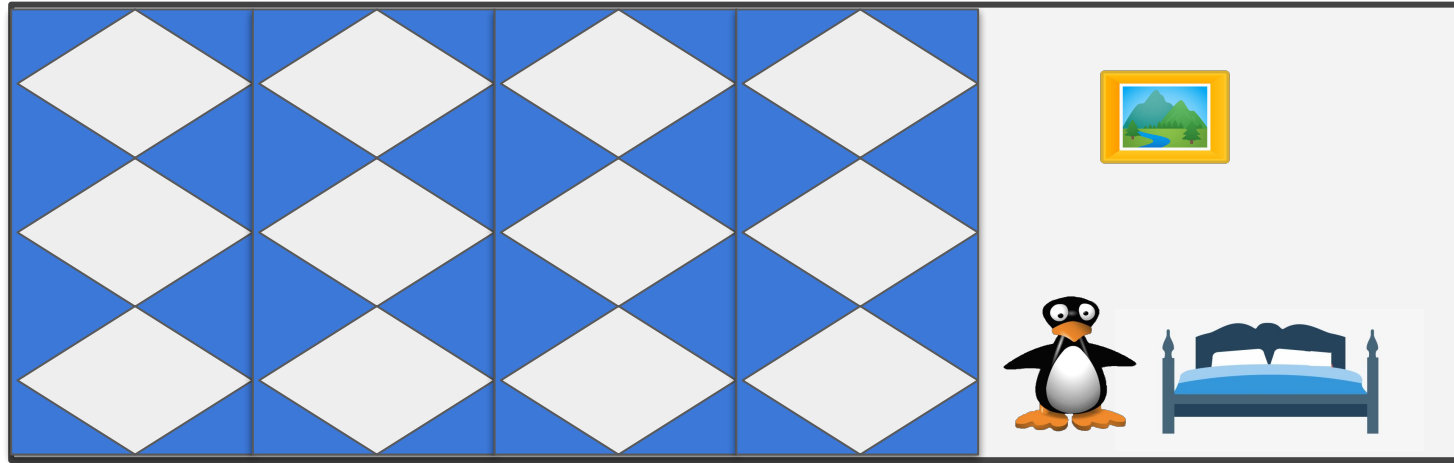
JiJi used 4 strips of wallpaper to cover two thirds of a bedroom.



What part of the bedroom does one strip cover? How many more strips does JiJi need?



JiJi used 4 strips of wallpaper to cover two thirds of a bedroom.

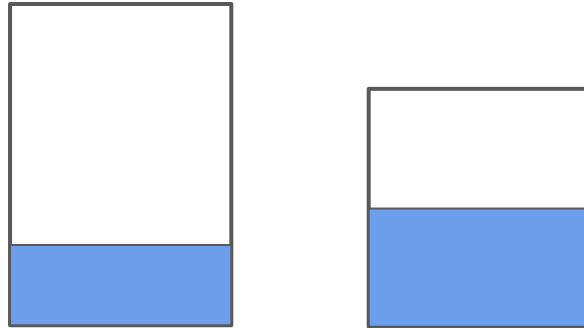


What part of the bedroom does one strip cover? How many more strips does JiJi need?

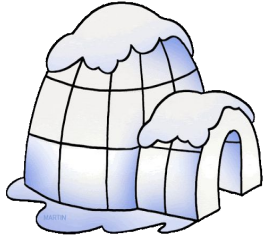
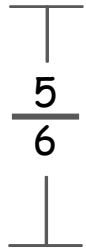


Jiji's fridge has an 8 ounce glass of water that is $\frac{1}{4}$ full and a 6 ounce glass that is $\frac{1}{2}$ full.

Which glass has more water?



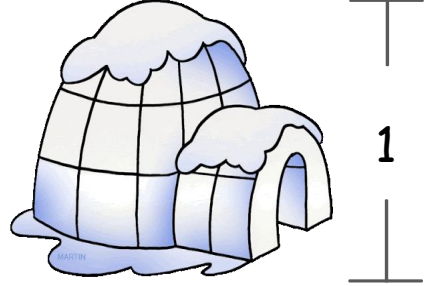
JiJi's has five Igloos. The tallest Igloo is one foot high and the shortest is $\frac{5}{6}$ of a foot high. How tall could the other Igloos be?



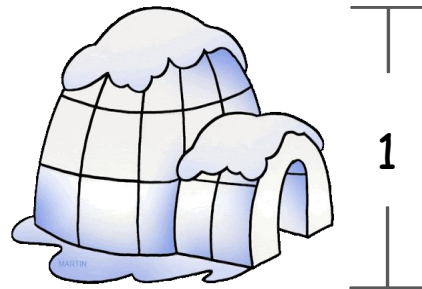
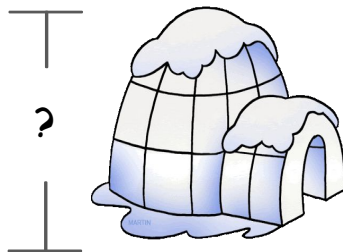
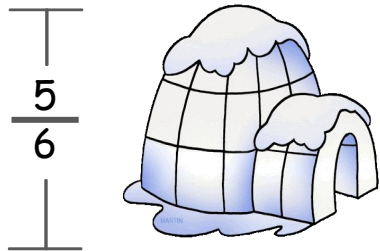
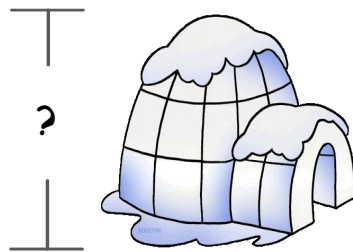
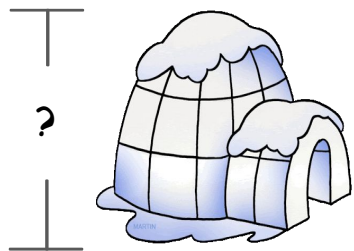
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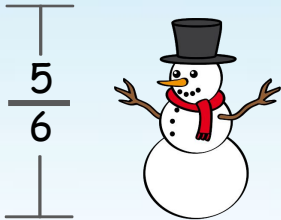
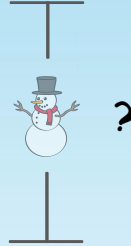
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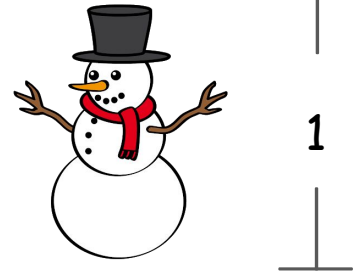
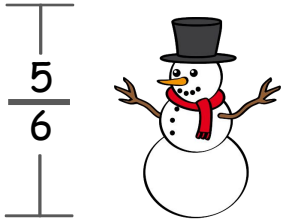
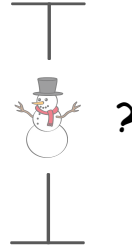
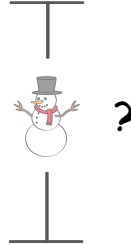
There are 5 trees. If the tallest is 1 foot and the shortest is $\frac{5}{6}$ of a foot, how tall could the other ones be?



JiJi made five snowmen. If the tallest is 1 foot and the shortest is $\frac{5}{6}$ of a foot, how tall could the other ones be?



JiJi made five snowmen. If the tallest is 1 foot and the shortest is $\frac{5}{6}$ of a foot, how tall could the other ones be?



Cutting Tool

Fraction Wall

Which would you rather have?

One half of a fourth?

or

One fourth of a half?

Brainstorm

JiJi feeds Tammy the Turtle $\frac{1}{3}$ of a sardine every day. How many sardines will Tammy eat in 7 days?

Jiji Traveling



Fractions on a Number Line

Four JiJi's made \$12 shoveling snow for their neighbor. If they share it equally, how much does each JiJi get?

Three of the JiJi's decided they wanted to go see a movie. How many dollars did they take with them?



On the way to work, Jiji rests every fourth of a mile.
On the way home Jiji rests every eighth of a mile.



Sketch a model to show where Jiji will rest more than once.