Model Fractions Greater Than 1

Are there numbers between 1 and 2? How about between 2 and 3?



How many wholes can you make with 5 halves?

How many wholes can you make with 5 fourths?



5 Halves is ____ wholes and ____ half.

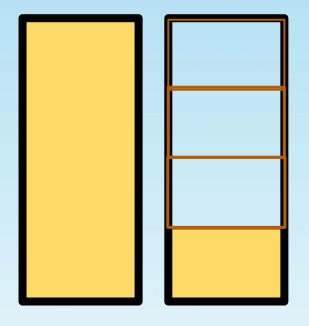
5 Fourths is ____ whole and ___ fourth.

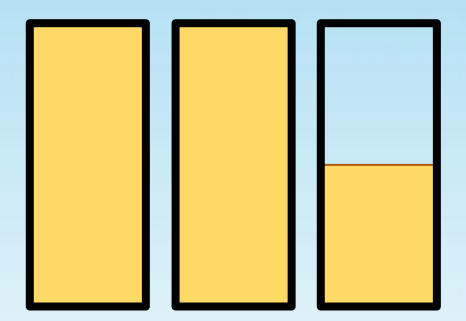


Fill In Blank

1 and 1 fourth

2 and 1 half





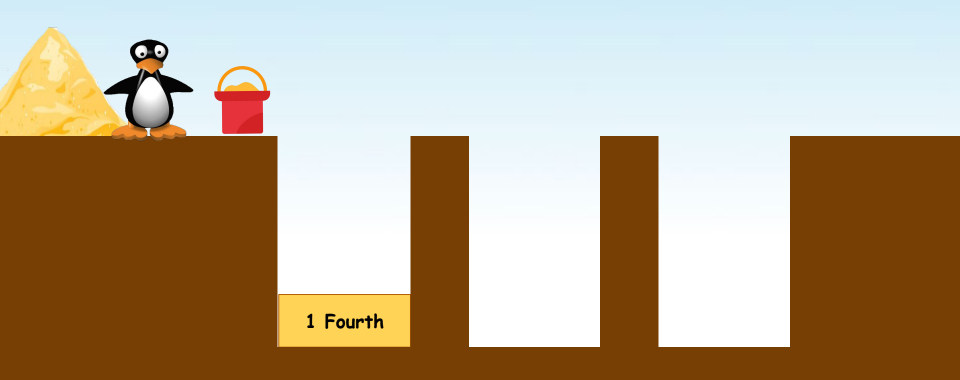
____ fourths

____ halves



One bucket of sand filled 1 fourth of a pit.

How many pits are left to fill?

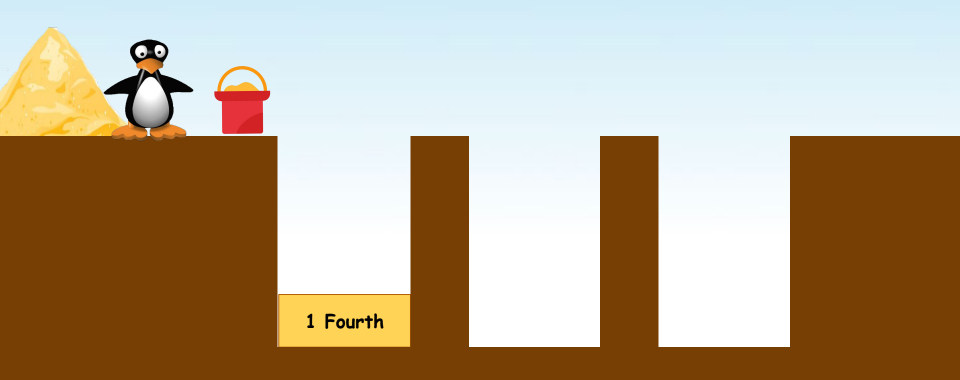


How many buckets are needed to fill them?



One bucket of sand filled 1 fourth of a pit.

How many pits are left to fill?



How many buckets are needed to fill them?



11 fourths filled ____ and 3 fourths of a pit.

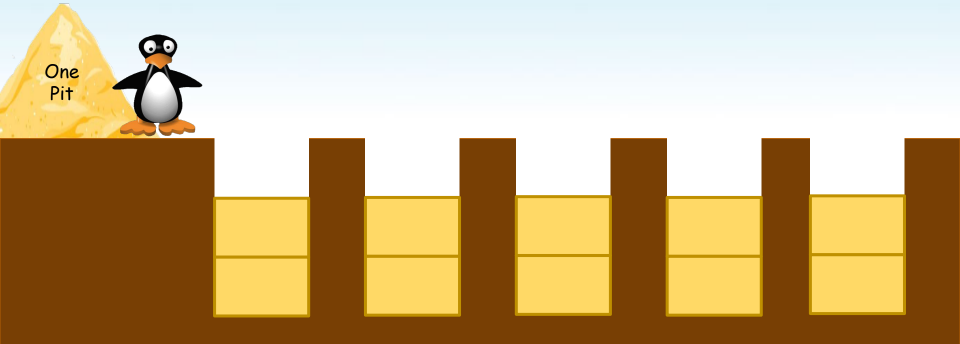


1 Fourth		



One pile of sand fills one whole pit.

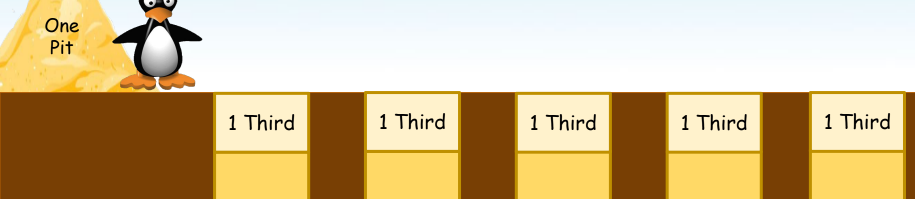
How many piles has JiJi used so far?



How many more piles of sand does JiJi need?



JiJi needs ___ and ___ thirds of a pile to finish.



JiJi has used ____ and ___ thirds of a pile.



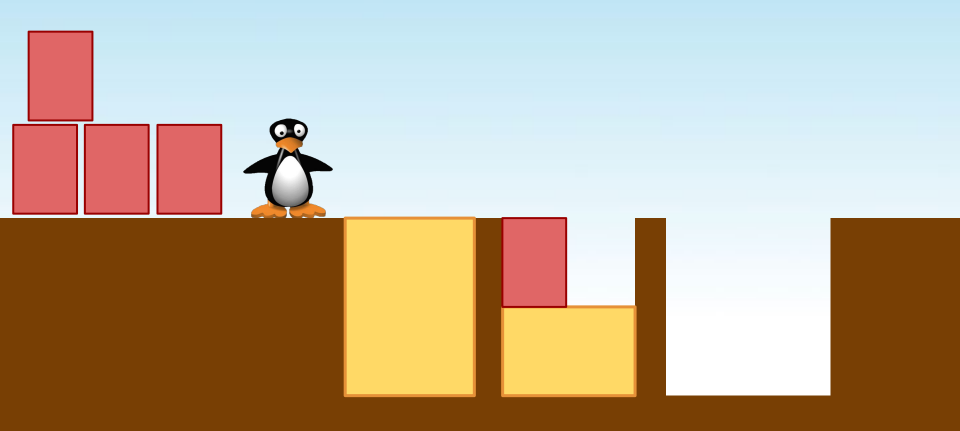
How do you know if a fraction is more than one whole?

Use your organizer to create and name some fractions greater than one whole.

Bonus Question!

JiJi has run out of sand!

How many pits was JiJi able to fill with sand?



Are there enough bricks to fill in the rest?