Modeling Fractions Greater Than 1



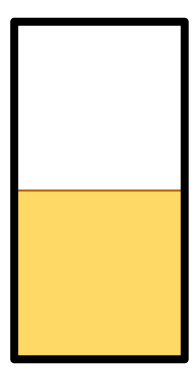
Tool Scavenger Hunt

Let's learn about the tool we'll be using!

- 1) Change the Denominator
- 2) Change the Numerator
- 3) Make more than one whole?
- 4) Discover something else!

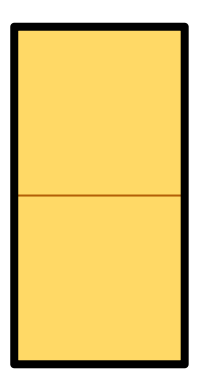
Share with a partner, then discuss as a class.





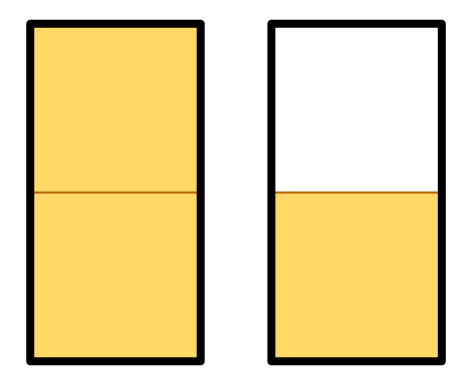
Slide sequence (1 of 4)





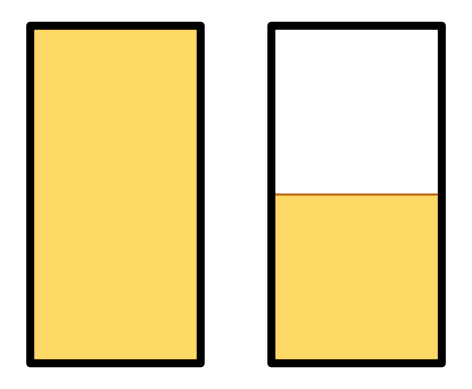
Slide sequence (2 of 4)





Slide sequence (3 of 4)



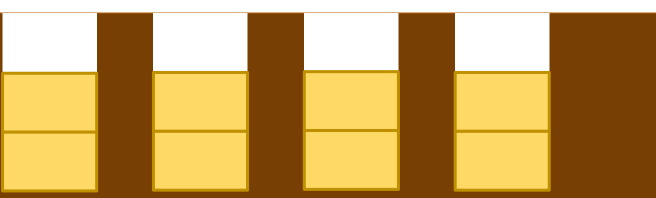


Slide sequence (4 of 4)



How much more sand does JiJi need?





Each bucket of sand fills one whole pit.

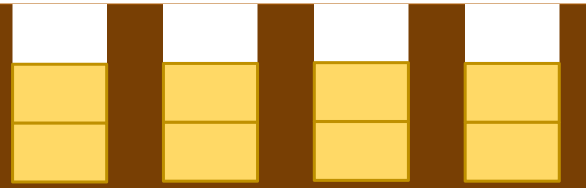
Use the tool and draw the solutions on your paper.



Share Your Strategy

How much more sand does JiJi need?



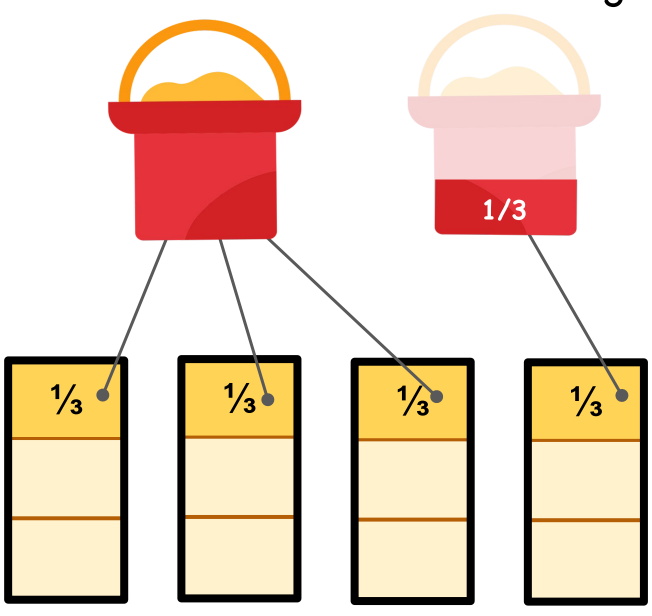


Each bucket of sand fills one whole pit.



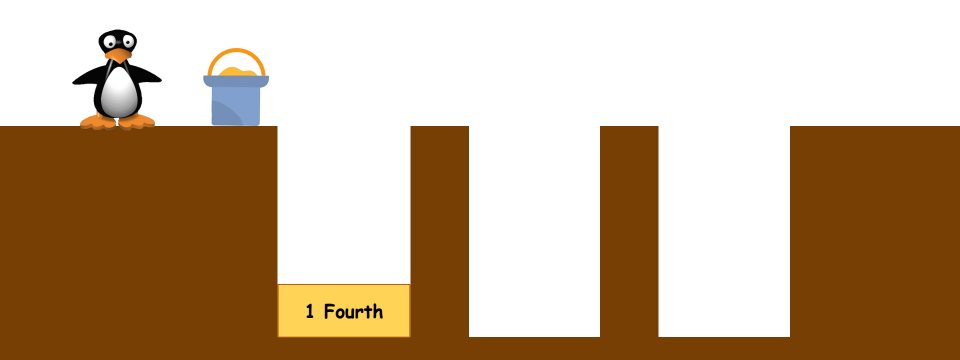
Summarize

4 thirds of a bucket = $\frac{4}{3}$





JiJi found a little bucket that would fill 1 fourth of a pit.



How many buckets are needed to fill the rest?

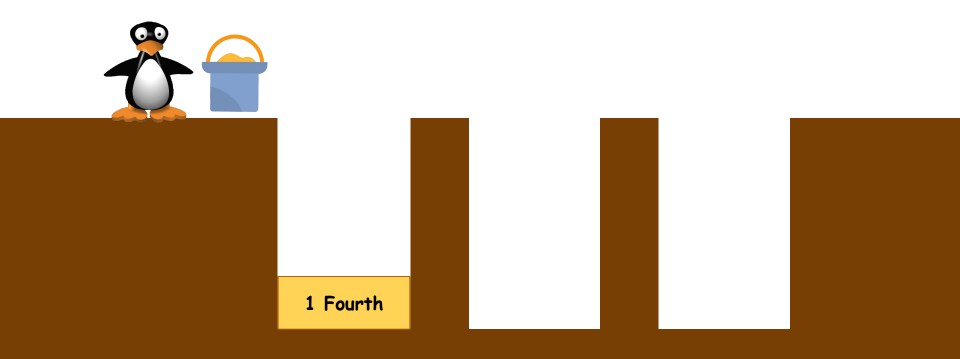
Use the tool and draw the solutions on your paper.





Discuss

How many little buckets did JiJi need?

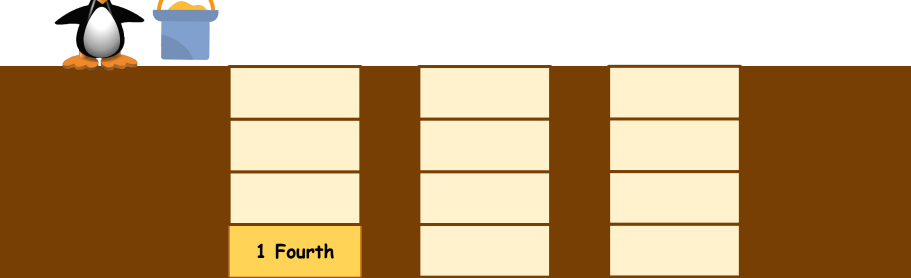


Discuss and model using the tool



Summarize

11 Small Buckets filled ___ and 3 fourths of a pit.

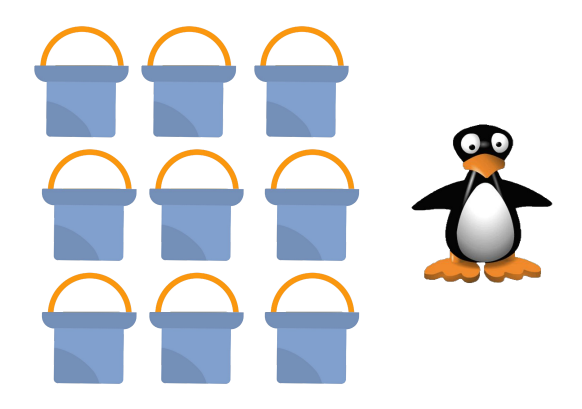






Conclusion

How many pits can JiJi fill with 9 small buckets?



Remember, small buckets fill $\frac{1}{4}$ of a pit!.