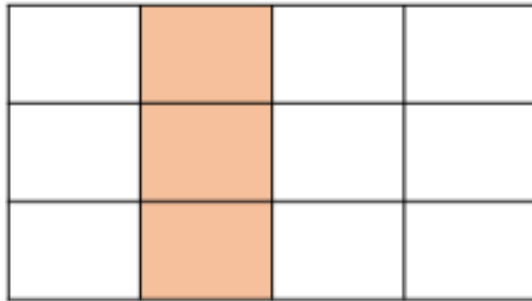


Reasoning and Problem Solving – Find a Quarter of a Quantity

4a. Tanya thinks she has coloured in one quarter of the cubes. Is she right?

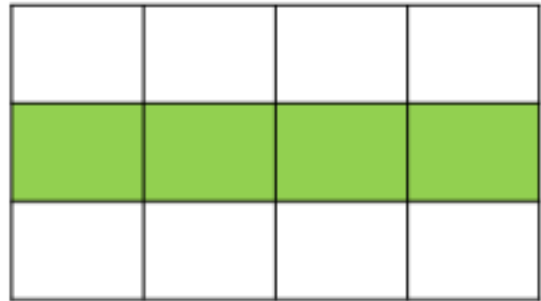


How do you know?



1 R

4b. Awais thinks he has coloured in one quarter of the cubes. Is he right?



How do you know?



1 R

5a. Pirate Pete wants to put one quarter of his gems in his treasure chest.



I'm going to put 8 of these gems in my treasure chest.



What mistake is Pirate Pete making?



1 R

5b. Pirate Polly wants to put one quarter of her coins in her treasure chest.



I'm going to put 4 of these coins in my treasure chest.

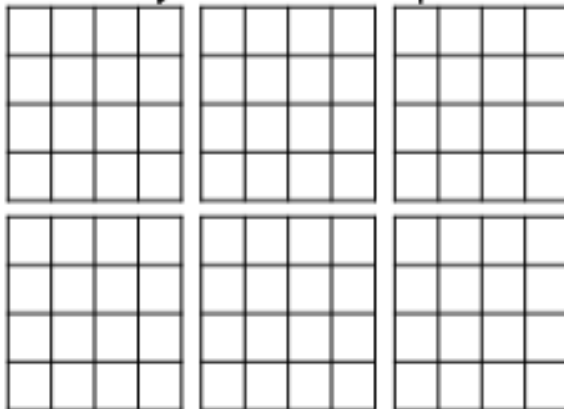


What mistake is Pirate Polly making?



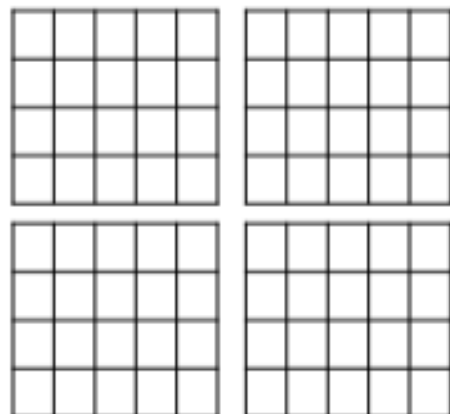
1 R

6a. How many different ways can you shade one quarter of the shapes?



1 PS

6b. How many different ways can you shade one quarter of the shapes?



1 PS