


WAL to solve one-step problems involving multiplication using equal groups.


Do it:

**True or false?**



There are 3 groups of 3 marbles. *True*

**Are the groups equal?** *No*




**How many more flowers must you add to the blue vase so that all the groups are equal?**

*1*



**Which group is not equal to the others?** *C*



A B C

Are the groups equal or unequal? Write a label for each. Josh is drawing equal groups of 3




*Equal*





*Unequal*

Complete his drawing.

Complete the sentences



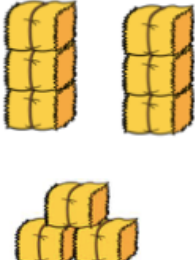
There are 4 groups of 5 pencils.



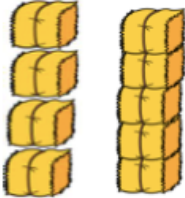
There are 4 groups of 2 flowers.

Secure it:

Colin



Coco



Colin and Coco are making hay bundles.

Who has made equal groups?

Explain how you know.

*Colin has made equal groups because she has 3 groups of 3 hay bundles. Coco has 2 unequal group.*

Deepen it:

Coco has 4 equal groups.

Show me 3 examples of what Coco's groups could look at.

Colin has 3 unequal groups.

Show me 3 examples of what Colin's groups could look like.