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After completing the exercises, remember to check ✓ the circles to monitor your progress.

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Day 5	Addition of 2-digit Numbers (with regrouping)	Day 18	Addition of 3-digit Numbers
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Addition and Subtraction of 2-digit Numbers

• adding and subtracting 2-digit numbers



36 + 9

Remember to line up the numbers – tens with tens and ones with ones.

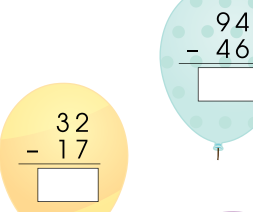


There are 45 carrots.

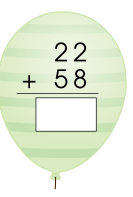
Find the answers.

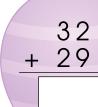
Find the answers. Then draw a line to bring the balloon to the child who has the same answer.

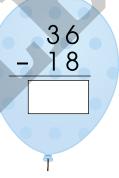














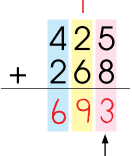






Addition of 3-digit Numbers (with regrouping)

• adding 3-digit numbers with regrouping one time



Adding 3-digit Numbers:

1st Add the ones. Regroup to make a ten.



Add the hundreds.

5 + 8 = 13 = 1 ten and 3 ones

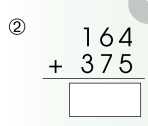
I have 693 g of crackers!

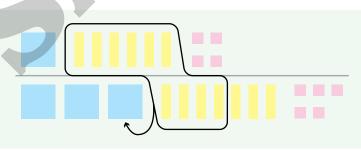


Add.

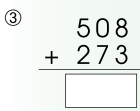


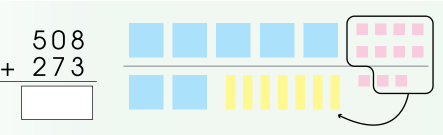
Regroup to make 1 ten.





Regroup to make 1 hundred.

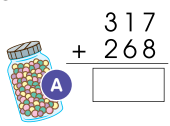




Regroup to make 1 ten.

Add to find how many beads there are in each jar. Then answer the question.





Which jar has the most beads?

