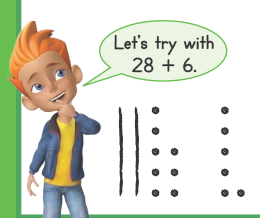
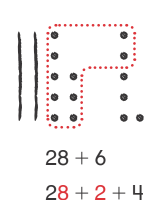
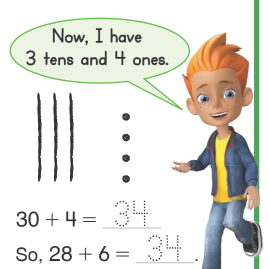


Sometimes, you can make a 10 when you add.

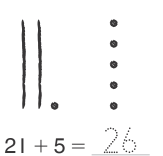


You can add ones to ones to make a 10.





Sometimes, you can't make a 10 when you add.



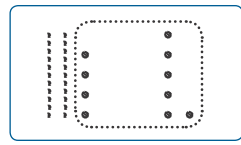
Do You Understand?

Show Me! When you add two numbers, how do you know if you can make a 10?



duided Draw blocks to add. Do you need to Practice make a 10? Circle Yes or No.



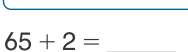


Make a 10?



No

2.



Make a 10?

Yes No



Independent Practice The Draw blocks to add. Do you need to make a 10? Circle **Yes** or **No**.

3.



32 + 4 =	
Make a 10?	

Yes No

Add. Use place-value blocks and your workmat. Can you make a 10?

	Show	Add	Can you make a 10?		Find the sum.		
5.	42	8	Yes	No	+	_	



Algebra Write the missing numbers. Use place-value blocks if you need to.

Problem Solving * Solve each problem below.

- 9. Use Tools Jamie has 28 cards in his collection. His sister gives him 6 more cards. How many cards does Jamie have now? Draw blocks to show your work.
- 10. Use Tools Lisa knits 15 scarves. Then she knits 8 more. How many scarves does Lisa knit in all? Draw blocks to show your work.

_____ + ____ = ____ cards

_____ + ____ = ____ scarves

11. **Higher Order Thinking** How can you solve 19 + 6 using only equations to model your thinking? Explain.

12. Assessment Explain how to use the make 10 strategy to solve 37 + 5.