## 3 - digit numbers on the Abacus 0:8



What number is this?

Answer: \_\_\_\_\_

2. What is the place value of 7 in 372?

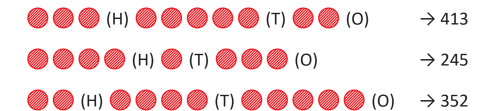
Answer: \_\_\_\_\_

**3.** (O)

What number is shown?

Answer: \_\_\_\_\_

4. Match the abacus to the number:



- 5. Tick the correct abacus for 781
  - H:7 T:1 O:8

• H:7 T:8 O:1

• H:8 T:7 O:1

6. Fill in the missing value:

\_\_\_\_ Hundreds + 6 Tens + 2 Ones = 462

7. Write the number:

H: 9 T: 0 O: 7

Answer:

8. What comes after 499?

Answer: \_\_\_\_\_

<b>★</b>	
	9. Write the expanded form of 318
<b>(</b> )	Answer:
)	10. Write the number name for 640
	Answer:
	11. Circle the number that has 3 in the hundreds place
	• 394
	• 439
	• 934
	12. Which digit is in the tens place in 876?
	Answer:
	13. Fill in the blanks:
	309 = Hundreds + Tens + Ones
	14. Draw an abacus showing the number 520 using circles as beads
	15. Choose the correct one:
	What is 5 hundreds, 0 tens, and 6 ones?
	• 506
	• 560
	• 605
	16. What number is this?
	(O)
	Answer: