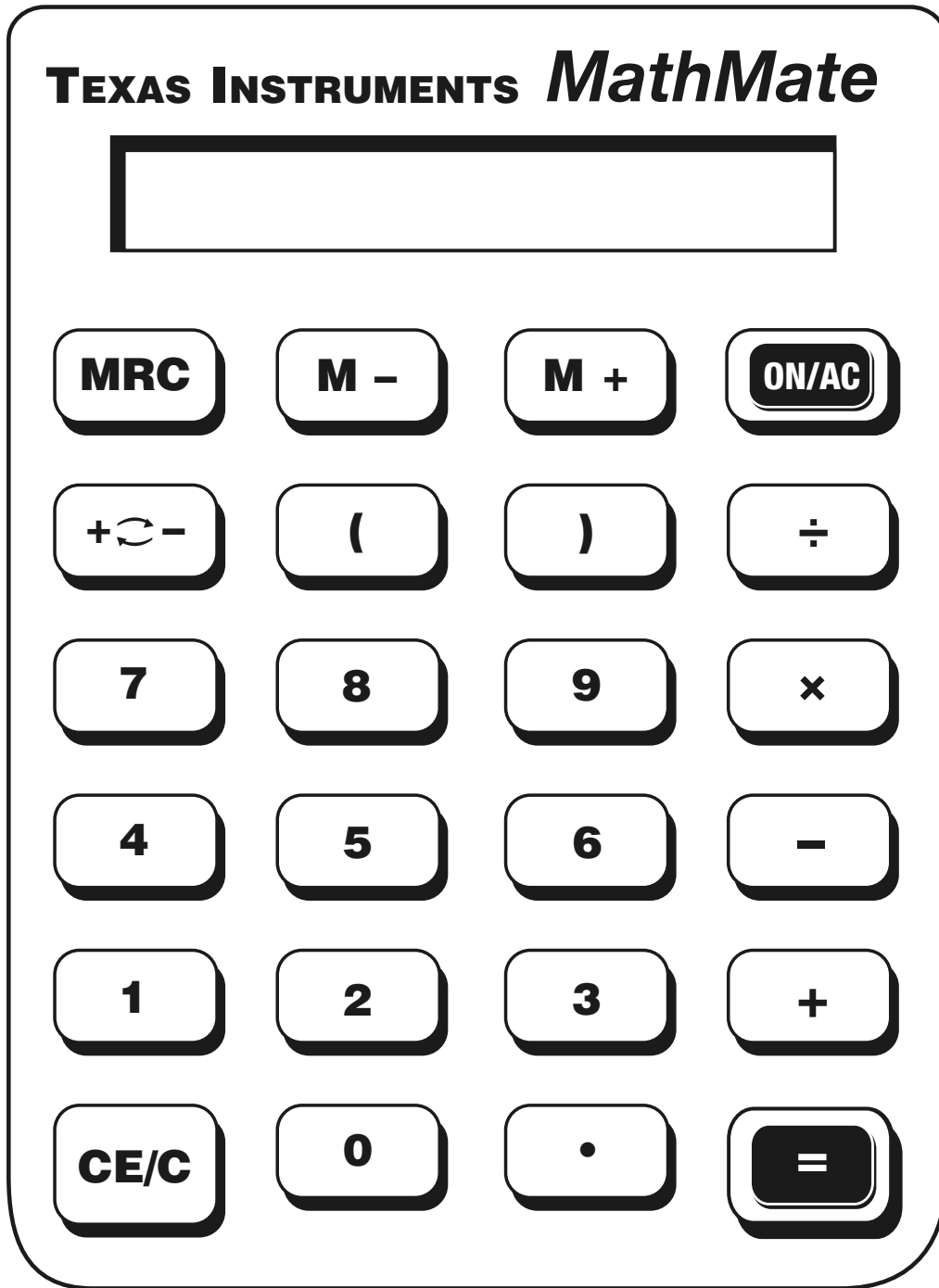


Name _____

CALCULATOR ACTIVITY: POSITION



MACMILLAN/MCGRAW-HILL

Look at the calculator. Find the ON/AC key. Color it orange.

🍏 Find the number that is just above the 5. Color the key blue.

★ Find the number that is just below the 9. Color the key red.

🐟 Find the number that is to the right of the 2. Color the key green.

🌸 Find the number that is between the 8 and the 2. Color the key yellow.

Name _____

CALCULATOR ACTIVITY: PATTERNS
























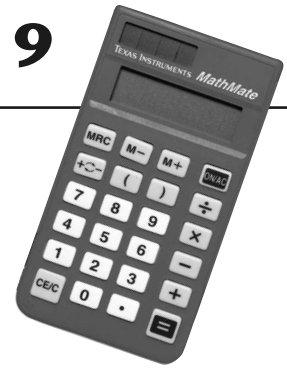




Press ON/AC. You see 0.  Look at the numbers. Can you see the pattern? Press the keys on your calculator to copy the pattern. Press the ON/AC key each time you want to show a new pattern.    Look at the number pattern. Copy the pattern on your calculator.  Create a number pattern. Write your pattern. Show the pattern on your calculator.

Name _____


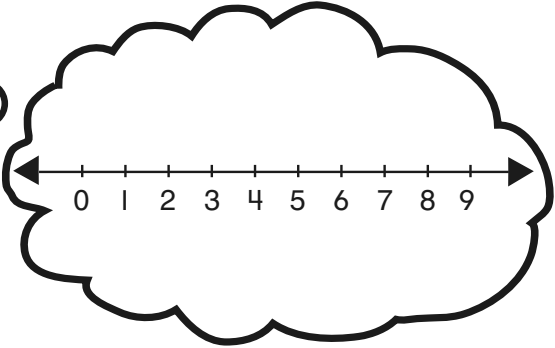
CALCULATOR ACTIVITY: ORDER NUMBERS TO 9













Press ON/AC. You see 0. 🍏 Press the 1, 2, 3, 4, 6, 7, 8 keys in the order shown. Look at your calculator. Read aloud the numbers in order. What number is missing? Write the missing number. Use the number line if you need help. ★ 🐟 Press the numbers in the order shown. Look at your calculator. Read aloud the numbers in order. What number is missing? Write the missing number.

Name _____

CALCULATOR ACTIVITY: SKIP COUNTING






0.











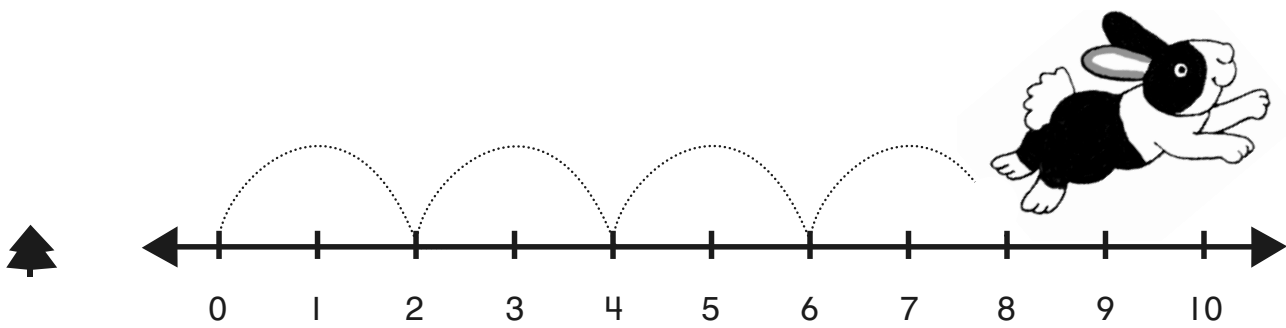

















You can skip count using the + key on a calculator. Find the + key. Press ON/AC. You see 0.  Press the 2 and the + keys. Write the number you see on your calculator display. You can skip count by 2 by pressing the 2 and the + keys again.    Press the 2 and the + keys. Write the number you see on your calculator display.  On the number line, circle the numbers you wrote when you skip counted by 2s. Now try using your calculator to skip count by 5s.

Name _____

CALCULATOR ACTIVITY: NUMBERS TO 50



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

MACMILLAN/MCGRAW-HILL

You can show 10 on a calculator. Press the 1 key and then the 0 key. Press the ON/AC key each time you want to show a new number. Show 11 on your calculator. Now show 23.

🍏 On the chart, find the number that comes just before 37. Color it red. Then, show it on your calculator.

★ On the chart, find the number that comes just before 78. Color it blue. Then, show it on your calculator.

🐟 On the chart, find the number that comes between 44 and 46. Color it green. Then, show it on your calculator.

🌸 On the chart, find the number that comes just before 50. Color it yellow. Then, show it on your calculator.

Name _____

CALCULATOR ACTIVITY: SHOW ADDITION







You can use your calculator to add. First, find the + key and the = key on the calculator.



- 🍏 Choose two different colored crayons. Color to show $1 + 3$. Press the keys in the addition sentence. Write the sum.
- ★ Choose two different colored crayons. Color to show $3 + 2$. Press the keys in the addition sentence. Write the sum.
- 🐟 Choose two different colored crayons. Color to show $2 + 2$. Press the keys in the addition sentence. Write the sum.




Name _____


CALCULATOR ACTIVITY: COUNTING MONEY



🍏  1¢ 

 5¢ 

★   

 + + =

🐟   

_____ ¢

🌸     

_____ ¢

🦋  

_____ ¢

You can show money amounts on your calculator. Use your calculator to practice counting pennies and nickels. 🍏 To show a penny, press the 1 key. To show a nickel, press the 5 key. ★ Count the pennies. Press 1+1+1=. You have 3¢. 🐟 🌸 🦋 Count the money using your calculator. Write the amount.