Jaugars Math Exam 2020-2021

		t. ,	

ones

Choose the correct answer. Choose the correct number of tens and ones.

· tens	ones
<u> </u>	ã ã
	ã1 ã1
	ลัย ซีย
	ãi ãi
	<u>a</u> j
	a de la companya de l
	a de la composição de l

$$38 + 3$$

- (A) 3 tens 9 ones
- B 4 tens 2 ones
- © 4 tens I one
- D 3 tens 5 ones

$$22 + 17$$

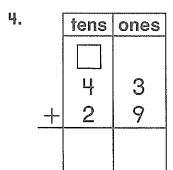
tens

2.

- A 3 tens 9 ones
- B 2 tens 9 ones
- © 3 tens 8 ones
- D 2 tens 7 ones

Add.

3. tens ones 7



- (A) 85
- © 95
- (B) 87
- D 96

- (A) 64
- B 72
- D 74

© 73

Co On

		τ :	



38 +33 **(A)** 68

B 69

© 71

① 72

6. Add.

68 + 15 **A** 90

(B) 89

© 83

① 75

7. How many tens and ones are left?

tens	ones
	X E X X X X X X X X X X X X X X X X X X

8. Subtract. Use To solve.

- (A) I ten 3 ones
- B 2 tens 0 ones
- © 2 tens 3 ones
- D I ten 8 ones

- (A) 58
- **B** 59
- © 60
- (D) 67
- 9. Harold has 44 stamps. He gives his cousin 18 stamps. How many stamps does Harold have now?
- 10. Kobi washes 28 spoons. Then he washes 35 more spoons. How many spoons does Kobi wash in all?

(A) 16

(B) 25

- © 26
- ① 35

- (A) 43
- © 58
- B) 48
- D 63



ê :

		, , , , , , , , , , , , , , , , , , ,	



11. Subtract.

- (A) 76
- (B) 74
- © 65
- (D) 64

12. Subtract.

- (A) 24
- **B** 27
- © 34
- (D) 37

88

13. Choose the addition problem that checks the subtraction problem.

$$\frac{45}{-18}$$

14. Choose the addition problem that checks the subtraction problem.

$$\frac{93}{-88}$$

(C)

45

+18

 \bigcirc 88 +93

+ 5

15. Add.

 \bigcirc

- (A) 96
- (B) 95
- © 86
- (D) 85

16. Add.

- (A) 83
- B 89
- © 92
- D 94



		,	

17. Subtract.

81 -49 18. Solve.

55 - 4

(A) 30

B 31

© 32

① 33

(A) 50

© 59

B 51

(D) 60

Work backward to solve the problem.

19. Lin gave Corky 25 beads. Then she gave Michelle 17 beads. She has 10 beads left. How many beads did Lin start with?

____ beads

20. Cara gave 12 paper clips to Rob. Then she gave 18 paper clips to Ken. She has 43 paper clips left. How many paper clips did she start with?

____ paper clips

(A) 67

© 52

B 58

D 49

(A) 68

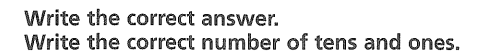
© 72

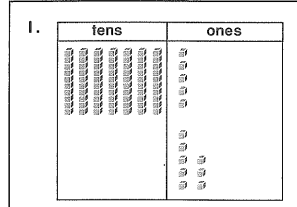
B 69

(D) 73

Stop

		•	





$$75 + 8$$

___ tens ___ ones

tens	ones
	3 3 3 3 3 3 3 3
	# # # # # # # #

$$28 + 39$$

2.

____ tens ___ ones

Add. Write the correct answer.

3.		tens	ones
		4	5
	+	2	6

Go On



13. Write the addition problem that checks this subtraction problem.

14. Write the addition problem that checks this subtraction problem.



7. How many tens and ones are left?

tens	ones
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

$$43 - 8$$

____ tens ____ ones

For questions 9 and 10, add or subtract to find the sum or difference.

9. Kiku has 56 rocks. She gives Albert 38 rocks. How many rocks does Kiku have now?

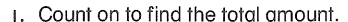
____ rocks

Then he finds 16 more clovers. How many clovers does Arliss find in all?

____ clovers

	•	
	,	















- ____¢,
- ____¢
- ____¢,
- _____¢.
- ____¢

- A 26¢
- **B** 27¢
- © 32¢
- D 36¢

2. Choose the total amount.















- A 55¢
- **B** 65¢
- © 66¢
- ① 70¢

3. Choose the total amount.















- (A) 54¢
- **B** 44¢
- © 34¢
- D 29¢

4. Add. Regroup if you need to.

- A 75¢
- B 65¢
- © 58¢
- (D) 55¢

5. Subtract. Regroup if you need to.

40¢ −15¢

- A 35¢
- B 25¢
 - © 20¢
 - D 15¢

Harcou











Your change is ____¢.

- A 23¢
- **B** 32¢
- © 50¢
- ① 75¢

For questions 7 and 8, use the pictures below.



grapes 49¢



bagel 56¢



juice 54¢



orange 39¢

7. Count. Choose the snack you could buy.



- A grapes
- B bagel
- © juice
- D orange

8. Count. Choose the snack you could buy with no change left over.



- A grapes
- **B** bagel
- © juice
- D orange

Go On

		•	





- (A) 9:00
- B 6:00
- © 4:00
- D 3:00

10. What time is it?



- (A) half past 4
- B three-thirty
- © half past 5
- © 30 minutes before 4

11. What time is it?



- A quarter to 2
- B quarter past 2
- © half past 2
- D two-thirty

12. What time is it?



- (A) 1:05
- B 1:07
- © 1:15
- D 1:17

Use a (175)



to solve 13 and 14.

- 13. Bonnie starts washing her dog at 6:15. She finishes washing him at 7:00. How much time has passed?
 - (A) 15 minutes
 - B 30 minutes
 - © 45 minutes
 - D I hour

- 14. Ravi visits his uncle from 4:30 until 7:30. How much time has passed?
 - (A) 2 hours
 - B 3 hours
 - © 4 hours
 - D 7 hours

Use the calendar to answer questions 15 to 17.

	March						
Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.	
		2	3		5	6	
7	8	9	10		12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	25	27	
28	29	30	31				

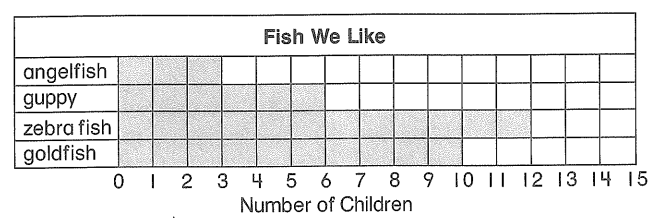
- 15. Mario is going on vacation starting on March 3. He will return home 3 weeks later. On what date will he return?
 - (A) March 6 (C) March 10
 - B March 17 D March 24
- on March 29. She wants to start practicing 3 weeks before the concert. On what date should she start practicing?
 - (A) March 8 (C) March 15
 - B March 9 D March 26

- 17. What is the day and date one week before March 23?
 - (A) Tuesday, March 9
 - B Monday, March 22
 - © Tuesday, March 16
 - D Tuesday, March 30

Assessment Guide

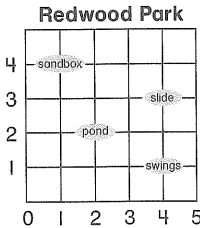
- 18. Sinda went to visit her cousin for 7 weeks. This is ______ 2 months.
 - (A) the same as
 - (B) more than
 - © less than





- 19. Which fish did the most children choose?
 - (A) zebra fish (C) angelfish
 - B guppy
- (D) goldfish
- 20. How many more children chose the goldfish than the angelfish?
 - (A) 4
- © 7
- B 6
- D 10

Use the grid to answer question 21.



- 21. Go right 1. Go up 4. Where are you?
 - (A) swings

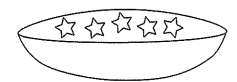
 \bigcirc sandbox

B) slide

D pond

		•	

22. Is pulling a from the bowl certain or impossible?



- (A) certain
- (B) impossible

23. Are you more likely or less likely to pull a ⊕ from the bag?



- A more likely
- B less likely

Use the tally table to answer questions 24 and 25.

Kurt put some buttons in a bag. He recorded the outcomes of the pulls.

Pulls of Buttons from the Bag						
Color	Tally					
black	141 141 141					
brown	HH HH HH HH					
white	1HT 111					

- 24. Which color does the data show Kurt pulled most often?
 - (A) black
 - B brown
 - © white

- 25. Which color does the data show Kurt pulled least often?
 - (A) black
 - B brown
 - © white