

20210307

Premium
APLAJ
etc.
PREMIUM ASSESSMENT

EARLY YEARS' ASSESSMENT
MONITORING LEARNER'S PROGRESS
YEAR 2021 GRADE 3
MATHEMATICS

2021

Name: _____

Learner's Number _____

Tick your Gender:

ca - Bo» [_]

at

County Name. _____

cos code [TT]

School Name: _____

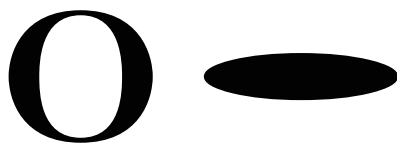
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ASSESSMENT RUBRICS

The teacher to fill in the grid after marking learners work

Number of marks scored	Exceeds Expectations	Meets Expectations	Approaching Expectations	Below Expectations
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1. Write the position of the object



tree pot pencil watch

(a) The pencil is in _____ position. (b)

In which position is the pot? _____

(c) In which position is the tree? _____

2. Fill in the place value

(a) 56 = _____ tens _____ ones.

(b) 407 = _____ hundreds _____ tens _____ ones

3. Write the numbers in words or symbols

(c) Thirtyfive = _____



4. Workout

(d) Which one is in the **las!** position?

(a) 49
+16

(b) 578
+270

GRADE 3/ MA —>7CS





(a) 59 = _____

5. Fill In the place value In the abacus

(a) 7 '2 6

(b) **6**5 0

H T O =

H T O =

6. Complete the number **sequence**

(a) 2 6 10

(b) 50, 45, ~~3~~ 5

7. Mr. Kioko had 116 oranges, 16 oranges went bad. How many oranges were good?

8. A shopkeeper had 90 kg of Sugar, he bought another 100 kg of beans. How many kgs altogether were bought

9. Machie had 81 books, he shared among 9 pupils each pupil got books

10. Shade a quarter of the figure

· FE

(e) $\frac{1}{4}$ of 24 =

(c) $12 + 3 =$

12. Which is heavier, underline

(a)

(b)

13. $\frac{1}{5}$ kg of salt plus $\frac{1}{4}$ of tea leaves

gives to

kg.

(a) $91 + 9 =$

(b) $64 : 8 =$

11. Work out:

14. Name the shapes below

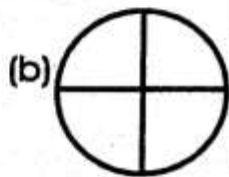


15. What is the time

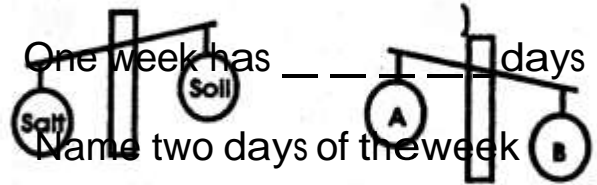
MATHEMATICS

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Grade 3



16. One week has _____ days



17. Name two days of the week

(a) _____

(b) _____

18. Two cows have _____ eyes

19. Complete the pattern

