REMEDIAL WORKSHEETS FOR YEAR 6

Name:	Year:	Date:
radile.	/ Cui ·	Duic

Answer the following questions:

1. Write in words : 200 232	6. Find the quotient of 1324 and 4
2. Subtract 7012 from 9422	7. Which of the following numbers are composite? (Arrange your answers in sequence) 49, 51, 53, 55,
	59, 61, 63, 65 =
3. Fill in the missing numbers: 9, 18,, 36,, 54	8. Add 9 to 16 and multiply the result by 4.
4. Express $3\frac{4}{5}$ as an improper fraction	9. Find the average of the following measurements. 6m, 8m, 10m, 12m
	= metres
5. Simplify: $6 \times \frac{7}{8}$	10. Calculate: $\sqrt{144} + 8^2$
= —	=

PSR REVISION ALIEF PUTRA/SRPU/2021



	ANDREETS FOR TEAR O
11. How many 20-cents coins are	16. Find the product of
equal to \$15.00 ?	4m 57cm and 6
= coins	= m cm
12. Simplify: $5\frac{1}{6} - 2\frac{3}{4}$	17. Round off 4.278 to the nearest two decimal places.
= —	=
13. Change $\frac{47}{6}$ to mixed number.	18. Hjh Hani attended a thanksgiving gathering which began at 3.45 p.m. It was over in 2h 35min. At what time did the gathering end?
	= p.m.
14. Express 29% as a decimal .	19. The total weight of 4 packets of sugar is 6kg. What is the average weight of one packet of sugar?
	= k g
15. Find the value of g in: 6g - 7 = 29	20. Change 7.56 p.m to 24-hour clock .
<i>g=</i>	= hours