## Nadi Sangam School Worksheet 4- Maths Year -6

## Week 4 (21/6/21-27/6/21/)

PROBLEM	WORKING	ANSWER
1. Ken bought a cake and divided it into 5 equal		
parts. His friends ate three pieces. What		
fraction of the cake was left?		
A. 2/5		
B. 3/8		
C. 3/5		
D. 5/8		
2. 5065 can be read as		
A. Fifty sixty five		
B. Fifty thousand sixty five		
C. Five thousand sixty five		
D. Five thousand six five		
3. A regular triangle has lines of		
symmetry		
A. 1		
В. 3		
C. 2		
D. 4		
4. Tom is carrying 1.5kg of goods while Peter is		_
carrying 750g of goods. How much more		
needs to be carried by Peter to equal Tom?		
A. 600g		
B. 300g		
C. 1.5kg		
D. 750g		

## **SOLVE**

Use the symbol $<$ or $>$ or $=$ to make the statement true for	
parts a, b, c.	
a) 256,721 25 hundreds + 6tens	
+ 2 ones	
b) 9+9+9+9+99x6	
c) 3hours 60 minutes	
Solve and write your answer in the ANSWER column	
for parts d-j.	
d) Name the angle shown below.	
a) I will the ungle she will eate w	
18	
185° \	
e) $2.03 + 0.1 = $	
f) $8.4 \div 4 =$	
g) Round off 50,168 to the nearest ten thousand	
g) Round on 30,100 to the hearest ten thousand	
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h) Change 0.23 into fraction	
i) Solve for $\mathbf{r}$ .	
$\mathbf{r} + 5 = 12$	
i) Simplify, 10	
j) Simplify: $\frac{10}{16}$	

THANK YOU