Sixth Grade - Fractions

1) Marcus had 20 reward points of a gift shop. If he used 17/20 of the rewards points to buy a gift for h friend, how many points did he use?
 19 17 14 18
2) Danny had 40 reward points of a gift shop. If he used 8/10 of the rewards points to buy a gift for his friend, how many points did he use?
 32 22 40 18
3) Ric had 50 reward points of a gift shop. If he used 5/10 of the rewards points to buy a gift for his friend, how many points did he use?
 15 28 34 25
4) Rachel had 80 reward points of a gift shop. If he used 12/20 of the rewards points to buy a gift for hi friend, how many points did he use?
48353674

• 140

5) Rafael had 25 reward points of a gift shop. If he used 1/5 of the rewards points to buy a gift for his friend, how many points did he use?
 5 7 8 4
6) Lippie had 30 reward points of a gift shop. If he used 6/10 of the rewards points to buy a gift for his friend, how many points did he use?
 54 65 28 18
7) Lorenzo had 300 reward points of a gift shop. If he used 60/100 of the rewards points to buy a gift for his friend, how many points did he use?
 210 110 180 150
8) Alex had 400 reward points of a gift shop. If he used 50/100 of the rewards points to buy a gift for his friend, how many points did he use?
200150100

9) Lincoln had 200 reward points of a gift shop. If he used 60/100 of the reward	ds points to buy a gift for
his friend, how many points did he use?	

9) Lincoln had 200 reward points of a gift shop. If he used 60/100 of the rewards points to buy a gift for his friend, how many points did he use?
 110 120 170 140
10) George had 100 reward points of a gift shop. If he used 60/100 of the rewards points to buy a gift fo his friend, how many points did he use?
 20 40 60 90
11) If a tortoise is timed traveling an average of 6/7 miles per hour, how long would it take the tortoise to travel 7 miles?
 7 hr 66 min 5 hr 16 min 3 hr 35 min 5 hr 46 min
12) If a lion is timed traveling an average of 5/6 miles per hour, how long would it take the lion to travel 4 miles?
 3 hr 3 min 2 hr 1 8min 5 hr 33 min 4 hr 8 min

13) If a tiger is timed traveling an average of 7/9 miles per hour, how long would it take the tiger to travel

5 miles?

lles	S?			
•	3 hr 21 min			
•	6 hr 42 min			
•	9 hr 11 min			
•	5 hr 32 min			

14) If a bear is timed traveling an average of 7/2 miles per hour, how long would it take the bear to travel 6 miles?

- 5 hr 53 min
- 2 hr 41 min
- 1 hr 71 min
- 3 hr 32 min

15) If a deer is timed traveling an average of 3/2 miles per hour, how long would it take the deer to travel 5 miles?

- 5 hr 53 min
- 7 hr 13 min
- 2 hr 11 min
- 3 hr 33 min

16) If a camel is timed traveling an average of 5/12 miles per hour, how long would it take the camel to travel 8 miles?

- 19 hr 29 min
- 34 hr 26 min
- 22 hr 44 min
- 29 hr 12 min

17) If a frog is timed traveling an average of 15/18 miles per hour, how long would it take the frog to travel 9 miles?

- 10 hr 8 min
- 8 hr 24 min
- 22 hr 19 min
- 20 hr 4 min

18) If a horse is timed traveling an average of 18/15 miles per hour, how long would it take the horse to
travel 6 miles?

- 5 hr
- 10 hr
- 1 hr
- 4 hr

19) If a elephant is timed traveling an average of 8/15 miles per hour, how long would it take the elephant to travel 12 miles?

- 22 hr 2 min
- 18 hr 9 min
- 12 hr 10 min
- 15 hr 23 min

20) If a Rhino is timed traveling an average of 8/10 miles per hour, how long would it take the Rhino to travel 10 miles?

- 12 hr 5 min
- 14 hr 25 min
- 17 hr 43 min
- 22 hr 21 min

21) 1/5 of the coins in my pocket are nickels, the rest are dimes. I have 8 dimes. How many nickels do I have?

- 5
- 7

TeenEinstein The cool & fun learning aid for Maths(Grades 6-12) Driven by Concept Map.

•	8

	_
•	٠.۲
_	J

68

22) 2/5 of the coins in my pocket are nickels, the rest are dimes. I have 12 dimes. How many nickels do I have?
 6 4 3 9
23) 2/4 of the coins in my pocket are nickels, the rest are dimes. I have 10 dimes. How many nickels do I have?
 9 5 7 4
24) 3/4 of the coins in my pocket are nickels, the rest are dimes. I have 15 dimes. How many nickels do I have?
 7 5 8 4
25) 3/6 of the coins in my pocket are nickels, the rest are dimes. I have 18 dimes. How many nickels do I have?
42

26) $4/5$ of the coins in my pocket are nickels, the rest are dimes. I have 12 dimes. How many nickels do I have?
3674
27) 2/9 of the coins in my pocket are nickels, the rest are dimes. I have 14 dimes. How many nickels do I have?
 6 7 5 3
28) 4/9 of the coins in my pocket are nickels, the rest are dimes. I have 20 dimes. How many nickels do I have?
 7 2 5 4
29) $6/7$ of the coins in my pocket are nickels, the rest are dimes. I have 30 dimes. How many nickels do I have?
8645

30) 5/7 of the coins in my pocket are nickels, the rest are dimes. I have 30 dimes. How many nickels do I have?

- 9
- 4
- 6
- 7