1) Which of the following percentages is equal to 0.35?

5) Which of the following percentages is equal to 0.23?

Sixth Grade - Percentage

3.05350.0353.5

2) Which of the following percentages is equal to 0.54?
 5.4 54 5.04 0.054
3) Which of the following percentages is equal to 0.85?
 8.05 0.085 8.50 85
4) Which of the following percentages is equal to 0.56?
 5.06 56 5.6 0.0056

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- 0.023
- 23
- 2.3
- 2.03
- 6) Which of the following percentages is equal to 0.95?
 - 9.05
 - 9.5
 - 0.095
 - 95
- 7) Which of the following percentages is equal to 0.15?
 - 1.05
 - 0.015
 - 15
 - 1.5
- 8) Which of the following percentages is equal to 0.80?
 - 0.008
 - 80
 - 0.08
 - 8.0
- 9) Which of the following percentages is equal to 0.45?
 - 0.045
 - 450
 - 45
 - 4.05

10) Which of the following percentages is equ	al to 0.50?
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	0.05
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- 50
- 5.00

- 28
- 13
- 25
- 20

12) Lida's salary is 10% less than Larry's. How much is Larry's salary more than Lida's?

- 11.11
- 17.16
- 15.18
- 21.17

13) Sophia's salary is 25% less than Sam's. How much is Sam's salary more than Sophia's?

- 33.3
- 20.1
- 23.3
- 13.3

14) Julia's salary is 30% less than Jon's. How much is Jon's salary more than Julia's?

- 33.6
- 23.7

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15) Jessica's salary is 60% less than Jay's. How much is Jay's salary more than Jessica's?
 120 130 150 180
16) Lily's salary is 80% less than Leo's. How much is Leo's salary more than Lily's?
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17) Eya's salary is 12% less than Earl's. How much is Earl's salary more than Eya's?
 15.6 11.8 12.5 13.6
18) Ruby's salary is 15% less than Roy's. How much is Roy's salary more than Ruby's?
15.912.415.917.6

19) Abby's salary is 23% less than Alan's. How much is Alan's salary more than Abby's?
 20.7 29.8 21.5 29.7
20) Stella's salary is 45% less than Sean's. How much is Sean's salary more than Stella's?
 85.3 81.8 89.6 78.6
21) Lila spends 20% of her income on clothes and 30% of the remaining on her food. What % does she save?
 38 49 56 46
22) Amy spends 25% of her income on clothes and 35% of the remaining on her food. What % does she save?
 97.23 66.83 68.75 45.9
23) Lana spends 10% of her income on clothes and 30% of the remaining on her food. What % does she save?

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24) Elisa spends 50% of her income on clothes and 30% of the remaining on her food. What % d	loes
she save?	

- 95
- 70
- 89
- 67

25) Susan spends 22% of her income on clothes and 40% of the remaining on her food. What % does she save?

- 64.2
- 76.3
- 93.5
- 45.9

26) Mary spends 20% of her income on clothes and 40% of the remaining on her food. What % does she save?

- 78
- 90
- 68
- 50

27) Nancy spends 10% of her income on clothes and 50% of the remaining on her food. What % does she save?

- 97
- 65

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28) Ruth spends 15% of her income on clothes and 45% of the remaining on her food. What % does	ЭS
she save?	

- 64.43
- 66.75
- 53.98
- 90.37

29) Tina spends 17% of her income on clothes and 34% of the remaining on her food. What % does she save?

- 67.45
- 56.78
- 89.45
- 87.29

30) Ruby spends 20% of her income on clothes and 60% of the remaining on her food. What % does she save?

- 98
- 78
- 87
- 92