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

3.053.5350.035

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

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

•	5	വ



- 0.05
- 50

11) Sharah's salary	$\gamma$ is 20% less than $7$	Tan's. How much is '	Tan's salary	more than Sharah's?
---------------------	-------------------------------	----------------------	--------------	---------------------

- 20
- 13
- 25
- 28

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

- 15.18
- 21.17
- 17.16
- 11.11

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

- 13.3
- 23.3
- 20.1
- 33.3

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

- 33.6
- 23.7

•	4∩	റ
•	40	

_	12	0
•	42.	റ

15) Jessica's salary is 60% less than Jay's. How much is Jay's salary more than Jessica's?
<ul><li>130</li><li>120</li><li>180</li><li>150</li></ul>
16) Lily's salary is 80% less than Leo's. How much is Leo's salary more than Lily's?
<ul><li>400</li><li>500</li><li>200</li><li>300</li></ul>
17) Eya's salary is 12% less than Earl's. How much is Earl's salary more than Eya's?
<ul> <li>11.8</li> <li>13.6</li> <li>15.6</li> <li>12.5</li> </ul>
18) Ruby's salary is 15% less than Roy's. How much is Roy's salary more than Ruby's?
<ul><li>15.9</li><li>17.6</li><li>12.4</li><li>15.9</li></ul>

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

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

_	EC	
•	SU	

•	43

_	27
•	٠ <i>٥١</i>

24) Elisa spends 50% of her income on	clothes and 30% of the remail	ning on her food.	What % does
she save?			

- 67
- 89
- 95
- 70

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

- 76.3
- 93.5
- 45.9
- 64.2

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

- 50
- 90
- 68
- 78

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

- 67
- 55

<sup>• 98</sup> 

	$\sim$
•	hh

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

- 66.75
- 90.37
- 53.98
- 64.43

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

- 89.45
- 67.45
- 87.29
- 56.78

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

- 92
- 78
- 87
- 98