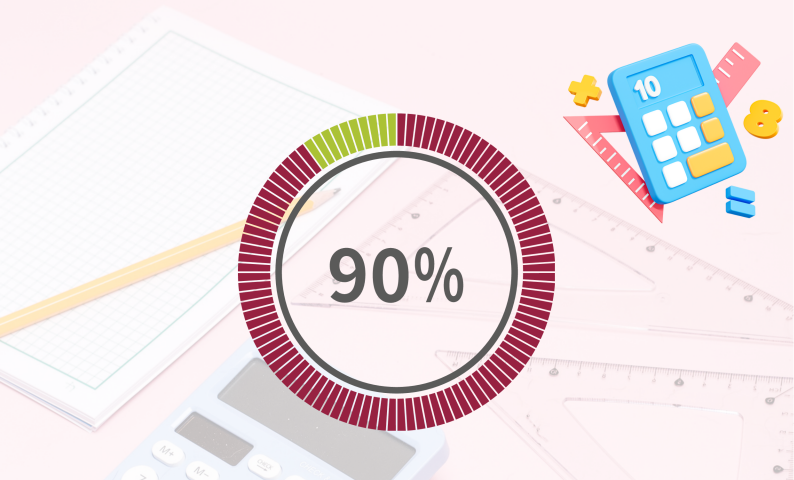


Percentages

Worksheet 1



BELIEVE YOU CAN, AND YOU'RE HALFWAY THERE



1. 35% of a num			
A. 315	B. 135	C. 540	D. 125
2. Work out 10%	of R.950		
A. 915	B. 90	C. 95	D. 99
-	onus of 30% of Rs.1300. k nus Ram gets and the bo	Kali gets a bonus of Rs. 140. ' onus Kali get.	Work out the difference
A. ₹ 390	B. ₹ 190	C. ₹ 150	D. ₹ 250
•	000. Mary gives 50% to le money left with her.	her mother. Mary gives 20%	to her sister. She kee _l
A. ₹ 1200	B. ₹ 2800	C. ₹ 1500	D. ₹ 1600
•	contain orange juice. P 2 ntains less orange juice?	100ml glass is 40% full. Q 30	Oml glass is half full.
A. P-160 ml	B. Q-150 ml	C. P-20 ml	D. Q-60 ml
6. Which is grea	ter 25% of 90 or 28% of	82	
	ter 25% of 90 or 28% of B. 28% of 82	C. both are equal	D. None of these
A. 25% of 90 7. There are add	B. 28% of 82		5% of the people at th
A. 25% of 90 7. There are add	B. 28% of 82	C. both are equal ema. There are 48 adults. 25	5% of the people at th
A. 25% of 90 7. There are additioned are child A. 46 8. A television h	B. 28% of 82 ults and children in a cine dren. Work out the total i	C. both are equal ema. There are 48 adults. 25 number of people at the cine	5% of the people at the ema D. 16
A. 25% of 90 7. There are additioned are child A. 46 8. A television h	B. 28% of 82 ults and children in a cine dren. Work out the total i B. 60 as a normal price of ₹67	C. both are equal ema. There are 48 adults. 25 number of people at the cine C. 64	5% of the people at the ema D. 16
A. 25% of 90 7. There are additioned are child are chil	B. 28% of 82 ults and children in a cine dren. Work out the total i B. 60 as a normal price of ₹67 television in the sale. B. ₹4598	C. both are equal ema. There are 48 adults. 25 number of people at the cine C. 64 50. In a sale the price is red	5% of the people at the ema D. 16 uced by 32%. Work ou
A. 25% of 90 7. There are additioned are childed. 46 8. A television has the price of the A. ₹4560	B. 28% of 82 ults and children in a cine dren. Work out the total i B. 60 as a normal price of ₹67 television in the sale. B. ₹4598	C. both are equal ema. There are 48 adults. 25 number of people at the cine C. 64 50. In a sale the price is red	5% of the people at the ema D. 16 uced by 32%. Work ou
A. 25% of 90 7. There are additioned are childed. 46 8. A television has the price of the A. ₹4560 9. Work out 70% A. 63	B. 28% of 82 ults and children in a cine dren. Work out the total i B. 60 as a normal price of ₹67 television in the sale. B. ₹4598	C. both are equal ema. There are 48 adults. 25 number of people at the cine C. 64 50. In a sale the price is red C. ₹4590	5% of the people at the ema D. 16 uced by 32%. Work of D. ₹4500



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Answer Key

- 1. A
- 2. C
- 3. D
- 4. A
- 5. A
- 6. B
- 7. C
- 8. C
- 9. A
- 10. A

TM

BELIEVE YOURSELF