## Brilliance Tuition Centre, Redbank Plains

## MATHS WORKSHEETS- PERCENTAGES- COMMISSION- WORD PROBLEMS

Answer the following questions.

| 1 | James is a salesperson in a car company and gets a commission of <br> $12 \%$ on all sales. He sold car for $\$ 40,000$ in a week. How much <br> commission will he get in that week? |  |
| :--- | :--- | :--- |
| 2 | Luke is a salesperson in a company and gets a basic wage of $\$ 950$ <br> per week and commission of $8 \%$ on all sales. His weekly sales total <br> is $\$ 10,000$. Find <br> a) his commission for that week. <br> b) his total earnings for that week. |  |
| 3 | Paul is a sales representative in a company and gets a basic wage <br> of $\$ 800$ per week and commission of $10 \%$ on all sales. Find his <br> weekly income in a week if he sells things to the value of <br> a) $\$ 5,000$ <br> b) $\$ 13,000$ |  |
| 4 | Matilda is a salesperson and earns $\$ 650$ per week and her <br> commission on sales is $9 \frac{1}{2} \%$. She sold certain goods for $\$ 14,000$. <br> Find her <br> a) basic wage for that week <br> b) commission for that week <br> c) total earnings for that week |  |
| 5 | David gets a commission of $5 \%$ on the first $\$ 40,000$ and $2 \%$ <br> commission on the values thereafter. He sold certain goods for <br> $\$ 55,000$. Find his <br> a) commission for the first $\$ 40,000$ <br> b) commission for the value thereafter <br> c) total commission for this selling. |  |
| 6 | Samar sold goods and got commission of $12 \frac{1}{2} \%$ on all his sales. <br> a) Calculate his income for a week if he sells for $\$ 4,500$ in a week. <br> b) How much he needs to sell to get an income of $\$ 5,000$ in a <br> week? |  |
| 7 | Kamal is a salesperson for a company and gets a commission of $9 \%$ <br> on all sales. His basic wage for a week is $\$ 800 . ~ H e ~ s o l d ~ a ~ c a r ~ f o r ~$ |  |
| $\$ 55000$. Calculate his total earnings for that week. |  |  |$|$

MATHS WORKSHEETS- PERCENTAGES- COMMISSION- WORD PROBLEMS

Answer Key:
$1 \$ 4800$
2 a) $\$ 800$
b) $\$ 1750$

3 a) $\$ 1300$
b) 2100
$4 \quad$ a) $\$ 650$
b) $\$ 1330$
c) $\$ 1980$

5 a) $\$ 2000$
b) $\$ 300$
c) $\$ 2300$
$6 \quad$ a) $\$ 562.5$
b) 40,000

7 \$5750

