



The first letter of this object goes in the spaces that match the answer below

$$8 \times 8 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$50 - 12 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$24 + 18 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$100 - 50 = \underline{\hspace{2cm}}$$



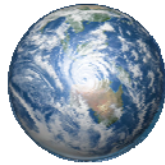
The first letter of this object goes in the spaces that match the answer below

$$10 \times 2 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$7 \times 5 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$15 + 25 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$100 - 7 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$22 + 8 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$9 \times 4 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$13 + 67 = \underline{\hspace{2cm}}$$



The first letter of the action shown goes in the spaces that match the answer below

$$20 \times 5 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$6 \times 3 = \underline{\hspace{2cm}}$$



The first letter of this object goes in the spaces that match the answer below

$$88 - 5 = \underline{\hspace{2cm}}$$



The first letter of the object the the boy is riding on goes in the spaces that match the answer below

$$2 \times 6 = \underline{\hspace{2cm}}$$