Moodin

WS 1

### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Answer the problems on the template.

A) 12 x 23

B) 5 x 16

Box and underline numbers! C) I had \$25 in the bank. I spent \$6. How much money do I have now?

D) There are 5 days in a whole school week.There are 16 school weeks until vacation.How many school days until vacation?

E) 16 ÷ 5

Box and underline numbers! F) I had \$5. I won \$16.50 and earned \$32 more. How much do I have now?



### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Answer the problems on the template.

A) 15 x 23

B) 5 x 2 3

C) I had 57 socks. I found 3 more socks. How many socks do I have now?

D) There are 5 toes on a foot.I can see 27 toes on the sandy beach.How many feet can I see right now?

E) 27 ÷ 5

F) I was 12 feet up a tree.I went up 32 feet and then 17 more feet.How far up the tree am I now?

Woodin Math

## Directions

WS 3

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Answer the problems on the template.

A) 15 x 21

B) 5 x 164

Box and underline numbers! C) I had \$24 in the bank. I spent \$6. How much money do I have now?

D) There are 5 days in a whole school week.There are 14 school weeks until vacation.How many school days until vacation?

E) 14 ÷ 5

Box and underline numbers! F) I had \$15. I won \$6.50 and earned \$12 more. How much do I have now?



### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Answer the problems on the template.

A) 15 x 12

B) 5 x 2 9

C) I had 32 socks. I lost 3 socks. How many socks do I have now?

D) There are 5 toes on a foot.I can see 29 toes on the sandy beach.How many feet can I see right now?

E) 29 ÷ 5

F) I was 18 feet up a tree.I went up 12 feet and then 15 more feet.How far up the tree am I now?



# WS 5

### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Answer the problems on the template.

A) A nickel is worth 5 pennies.I have 34 pennies.How many nickels can I get with my pennies?

B) My sunflower was 123 cm tallIt grew 17 more cm.How tall is it now?

C) 5 x 369

D) 5 x 34

E) My sunflower was 12 cm tall in JuneIt grew 17 cm in July and 24 cm in August.How tall is the sunflower now?

F) 34 ÷ 5

WOODIN	
Матн	
WS 6	

### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Answer the problems on the template.

A) 19 x 27

B) 5 x \$3.50

C) I had 40 feet of rope.I added 27 1/2 feet.How much rope do I have now?

D) Mr Woodin usually works 9 hours a day. How many hours does he work in 15 days?

E) 3.50 ÷ 5

F) I had 40 feet of rope.I tied on a 9 1/2 foot section and then 18 more feet.How long is the rope??

WOODIN MATH

WS 7

### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Diagram and answer the word problems on the template.

A) 15 x 35

B) 5 x 23

Box and underline numbers! C) I had \$50 in the bank. I spent \$26. How much money do I have now?

D) There are 5 days in a whole school week. There are 23 school weeks until my birthday. How many school days until my birthday?

E) 23 ÷ 5

Box and underline numbers! F) I had \$50.00. I won \$16.50 and earned \$32 more. How much do I have now?

WOODIN	
MATH	
WS 8	

### Directions

Read each problem and transfer the problem letter and information to the appropriate graphic organizer.
Diagram and answer the word problems on the template.

A) 15 x 27

B) 5 x 2 7

C) I had 57 feet of rope. I cut 26 feet off the rope and gave it to Sam. How much rope do I have now?

D) There are 5 toes on a foot.I can see 27 toes on the sandy beach.How many feet can I see right now?

E) 27 ÷ 5

F) I had 40 feet of rope.I tied on 32 feet and then tied on 17 more feet.How much rope do I have now?