Basic Word Problems- Worksheet 1

A. There are 20 girls and 15 boys in Mr. Basil’s class. How many students are in his class?
E. The poorest person in a country has $50 and the richest has $9,956. How much less money does the poorest person have?
G. Tom made 808 images on his computer. He lost 30. How many images does he have left?
H. The average temperature on one meter is 497 degrees Fahrenheit. The average temperature on the other is 54 degrees Fahrenheit. How much hotter is it on the 1st meter?
J. The age of a mother is 40 years. Her son’s age is 20 years old. What is the difference in their ages?

B. A Table has a height 4,455 and another box has a height of 1,343 mm. If both of them are placed one over the other, find the total height.
C. Rose and Jack are driving a car together. Jack drove 80km and Rose 40km. How many km have they driven together?
D. A box has 5 white stripes, 6 red stripes, and 66 glue tubes. How many glue tubes and stripes are there all together?
F. Cherry and her grandfather are 80 years old together. If Cherry is 15, how old is her grandfather?
I. The bus can weigh up to 550 kg. A load of 428 kg is weighed. How many more kg does the bus weigh?
Basic Word Problems- Worksheet 2

Answer the Word Problems below to complete the number puzzle.

**ACROSS**

A. There are 50 animals in the A block and 35 animals in the B block in the zoo. How many animals are in the zoo?

E. The poorest person in a country has $96 and the richest has $10000. How much less money does the poorest person have?

G. Aura made 306 diagrams on her drawing sheet. She lost 70 diagrams. How many diagrams does she have left?

H. The average temperature on one meter is 551 degrees Fahrenheit. The average temperature on the other is 71 degrees Fahrenheit. How much hotter is it on the 1st meter?

J. The age of Jeff’s Uncle is 70 years. His son’s age is 20 years old. What is the difference in their ages?

**DOWN**

B. A pillar has a height of 3,446 mm and another pillar has a height of 2450 mm. If both of them are placed one over the other, find the total height.

C. Shiva and Jenny are driving a car together. Jenny drove 70 km and Shiva 60 km. How many km have they driven together?

D. A drawer has 8 white stripes, 4 red stripes, and 70 glue tubes. How many glue tubes and stripes are there all together?

F. Shan and his mother are 66 years old together. If Shan is 20, how old is his mother?

I. The trolley can weigh up to 350 kg. A load of 100 kg is weighed. How many more kg could the bus weigh?
Basic Word Problems - Worksheet 3

Answer the Word Problems below to complete the number puzzle.

ACROSS
A. There are 42 boxes in the A block and 55 box in the B block in a truck. How many boxes are in truck?
E. The poorest person in a country has $1550 and the richest has $19655. How much less money does the poorest person have?
G. Addi took 805 photos on his camera. He lost 105 photos. How many photos does he have left?
H. The average temperature on one meter is 600 degrees Fahrenheit. The average temperature on the other is 185 degrees Fahrenheit. How much hotter is it on the 1st meter?
J. The age of a brother is 35 years. His sister’s age is 28 years old. What is the difference in their ages?

DOWN
B. A tube has a height of 5190 mm and another tube has a height of 1990 mm. If both of them are placed one over the other, find the total height.
C. Reha and John are driving a car together. John drove 100 km and Reha 70 km. How many km have they driven together?
D. A bag has 5 white stripes, 7 red stripes, and 85 glue tubes. How many glue tubes and stripes are there all together?
F. Johnny and his father are 75 years old together. If Johnny is 18, how old is his father?
I. The pickup can weigh up to 716 kg. A load of 208 kg is weighed. How many more kg could the pickup weigh?
Basic Word Problems - Worksheet 4

Answer the Word Problems below to complete the number puzzle.

ACROSS
A. There are 56 chocolates in box A and 40 chocolate in box B. How many total chocolates are in the boxes?
E. The poorest person in a country has $5000 and the richest has $9905. How much less money does the poorest person have?
G. Monty took 1000 pictures on his camera. He lost 100 pictures. How many pictures does he have left?
H. The average temperature on one meter is 300 degrees Fahrenheit. The average temperature on the another is 203 degrees Fahrenheit. How much hotter is it on the 1st meter?
J. The age of a mother is 38 years. Her daughter's age is 17 years old. What is the difference in their ages?

DOWN
B. A water tank has a height of 3,480 mm and another water tank has a height of 3360 mm. If both of them are placed one over the other, find the total height.
C. Shako and Rowan are driving a car together. Rowan drove 150 km and Shako drove 100 km. How many km have they driven together?
D. Almeria has 7 white stripes, 2 red stripes, and 90 glue tubes. How many glue tubes and stripes are there all together?
F. Mark and his uncle are 80 years old together. If Mark is 25, how old is his uncle?
I. The loading van can weigh up to 475 kg. A load of 150 kg is weighed. How many more kg could the bus weigh?
Basic Word Problems- Worksheet 5

Answer the Word Problems below to complete the number puzzle.

ACROSS

A. There are 38 toys in bag A and 50 toys in bag B. How many total toys are in the bags?
E. The poorest person in a country has $9000 and the richest has $9953. How much less money does the poorest person have?
G. Ken took 1000 pictures on his camera. He lost 10 pictures. How many pictures does he have left?
H. The average temperature on a meter is 565 degrees Fahrenheit. The average temperature on the another is 251 degrees Fahrenheit. How much hotter is it on the 1st meter?
J. The age of a grandfather is 90 years. His son’s age is 40 years old. What is the difference in their ages?

DOWN

B. A refrigerator has a height of 4600 mm and another refrigerator has a height of 3900 mm. If both of them are placed one over the other, find the total height.
C. Shiya and Ronny are driving a car together. Ronny drove 90 km and Shiya drove 75 km. How many km have they driven together?
D. A bag has 6 white stripes, 3 red stripes, and 90 glue tubes. How many glue tubes and stripes are there all together?
F. Peter and his father are 85 years old together. If Peter is 47, how old is his father?
I. The loading van can weigh up to 850kg. A load of 200 kg is weighed. How many more kg could the van weigh?