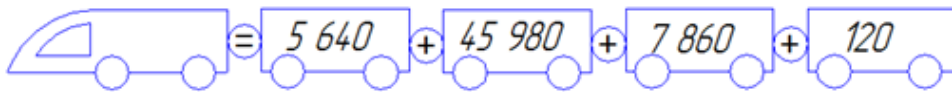


Work out the missing numbers mentally.

The speed of the train depends on the number written on its electric locomotive. Write down this numbers. Which train is the fastest and which is the slowest?

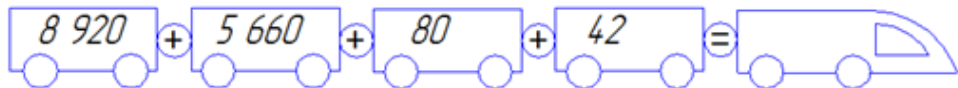
1.



A train with four cars. The first car is the locomotive. The second car contains the number 5 640. The third car contains the number 45 980. The fourth car contains the number 7 860. The fifth car contains the number 120. The locomotive is followed by an equals sign, then the first car, then a plus sign, then the second car, then a plus sign, then the third car, then a plus sign, then the fourth car, then a plus sign, then the fifth car.

$$\text{Locomotive} = 5\,640 + 45\,980 + 7\,860 + 120$$

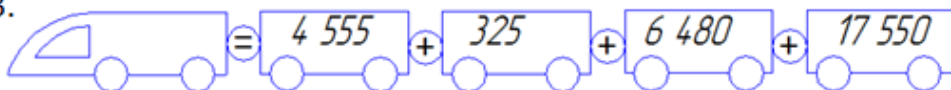
2.



A train with four cars. The first car contains the number 8 920. The second car contains the number 5 660. The third car contains the number 80. The fourth car contains the number 42. The locomotive is at the end of the train. The first car is followed by a plus sign, then the second car, then a plus sign, then the third car, then a plus sign, then the fourth car, then an equals sign, then the locomotive.

$$8\,920 + 5\,660 + 80 + 42 = \text{Locomotive}$$

3.



A train with four cars. The first car is the locomotive. The second car contains the number 4 555. The third car contains the number 325. The fourth car contains the number 6 480. The fifth car contains the number 17 550. The locomotive is followed by an equals sign, then the first car, then a plus sign, then the second car, then a plus sign, then the third car, then a plus sign, then the fourth car, then a plus sign, then the fifth car.

$$\text{Locomotive} = 4\,555 + 325 + 6\,480 + 17\,550$$

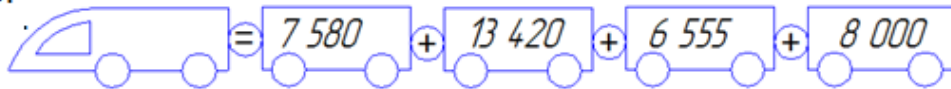
4.



A train with four cars. The first car contains the number 5 660. The second car contains the number 32 450. The third car contains the number 58. The fourth car contains the number 452. The locomotive is at the end of the train. The first car is followed by a plus sign, then the second car, then a plus sign, then the third car, then a plus sign, then the fourth car, then an equals sign, then the locomotive.

$$5\,660 + 32\,450 + 58 + 452 = \text{Locomotive}$$

5.



A train with four cars. The first car is the locomotive. The second car contains the number 7 580. The third car contains the number 13 420. The fourth car contains the number 6 555. The fifth car contains the number 8 000. The locomotive is followed by an equals sign, then the first car, then a plus sign, then the second car, then a plus sign, then the third car, then a plus sign, then the fourth car, then a plus sign, then the fifth car.

$$\text{Locomotive} = 7\,580 + 13\,420 + 6\,555 + 8\,000$$

ANSWERS

1) 59 600 ;

2) 14 702 ;

3) 28 910 ;

4) 38 620 ;

5) 35 555 ;

The fastest is the first train, and the slowest is the second one.