Name:

Multiply by 10

 $21 \times 10 = 10 \times 57 =$ 

$$43 \times 10 = 10 \times 84 =$$

$$10 \times 84 =$$

$$69 \times 10 = 10 \times 43 =$$

$$10 \times 43 =$$

$$10 \times 36 =$$

$$10 \times 73 =$$

$$10 \times 44 =$$

$$10 \times 54 =$$

$$10 \times 65 =$$

$$34 \times 10 = 10 \times 97 =$$

$$10 \times 53 =$$

## Working Mathematically

1) The maximum number of people each carriage can carry is 78.

 $\boxed{ \texttt{Doccot}[\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Doccot}][\texttt{Docc$ 

What's the maximum number of passengers that this train can carry?

2) There are 46 blocks in each pile.



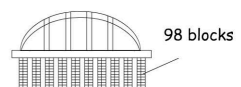
How many blocks in 10 piles?

76 planes landed each hour.



How many planes landed in 10 hours?

4) 98 concrete blocks were used to construct each pylon.



How many blocks were used in this bridge?

1 5) Each bus can carry 56 passengers.

> How many buses are needed to transport 545 students? ———