



1. vagon: Toplamadan Çarpmaya

$$\begin{aligned} 1+1+1+1 &= 4 \times 1 = 4 \\ 2+2+2 &= 3 \times 2 = 6 \\ 3+3+3+3+3 &= 5 \times 3 = 15 \\ 4+4+4+4+4+4 &= 6 \times 4 = 24 \\ 5+5+5+5+5+5+5 &= 7 \times 5 = 35 \end{aligned}$$

2. vagon: Çarpmadan Toplamaya

$$\begin{aligned} 7 \times 2 &= 2+2+2+2+2+2+2 = 14 \\ 5 \times 3 &= 3+3+3+3+3 = 15 \\ 9 \times 4 &= 4+4+4+4+4+4+4+4+4 = 36 \\ 2 \times 1 &= 1+1 = 2 \\ 5 \times 5 &= 5+5+5+5+5 = 25 \end{aligned}$$

5. vagon: Çarpma Tablolarında Boşlukları Doldürölüm

x	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25

x	1	2	3	4	5
6	6	12	18	24	30
7	7	14	21	28	35
8	8	16	24	32	40
9	9	18	27	36	45
10	10	20	30	40	50

4. vagon: Çarpma İşlemlerini Çözelim

$$\begin{array}{r} 2 \\ \times 7 \\ \hline 14 \end{array} \quad \begin{array}{r} 3 \\ \times 8 \\ \hline 24 \end{array} \quad \begin{array}{r} 4 \\ \times 9 \\ \hline 36 \end{array} \quad \begin{array}{r} 3 \\ \times 6 \\ \hline 18 \end{array} \quad \begin{array}{r} 2 \\ \times 8 \\ \hline 16 \end{array}$$

3. vagon: Çarpma İşlemlerini Yazalım ve Çözelim

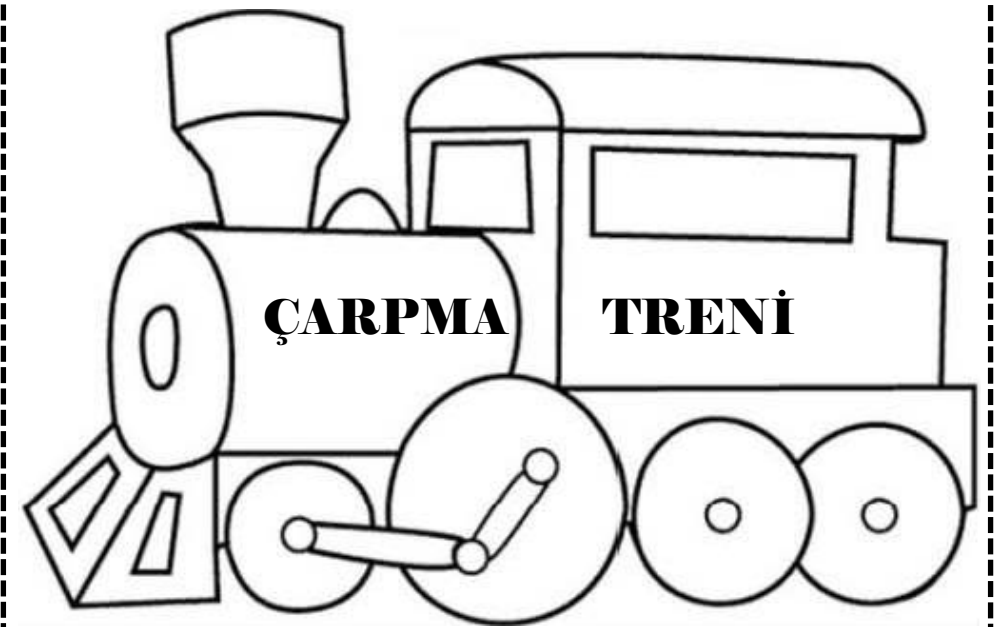
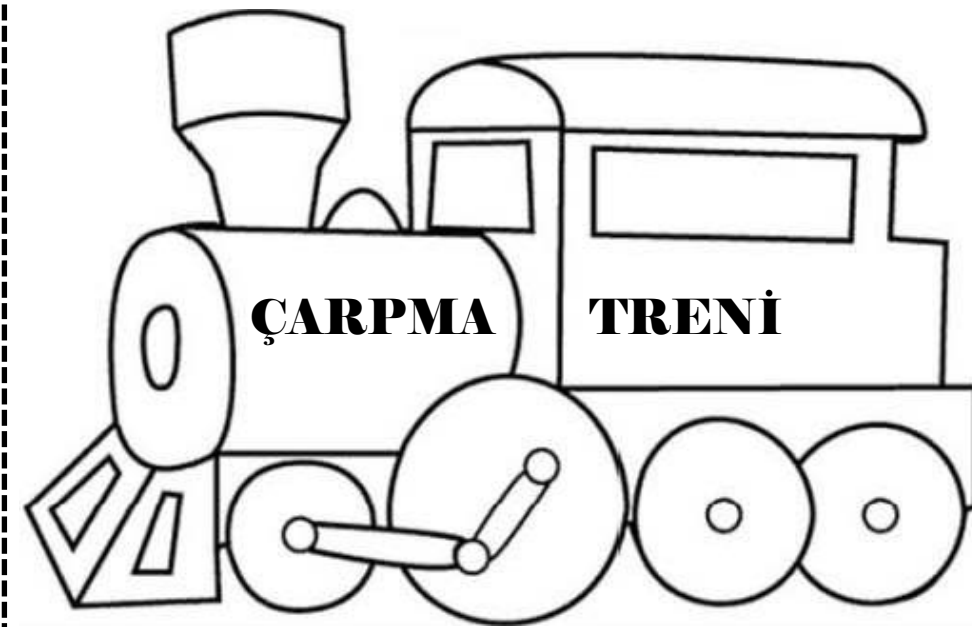
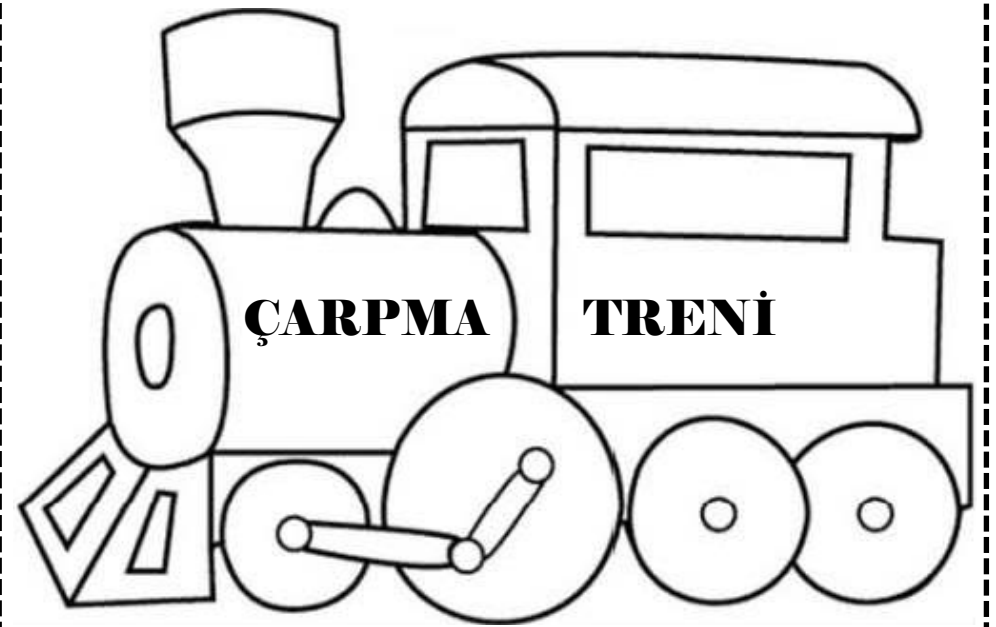
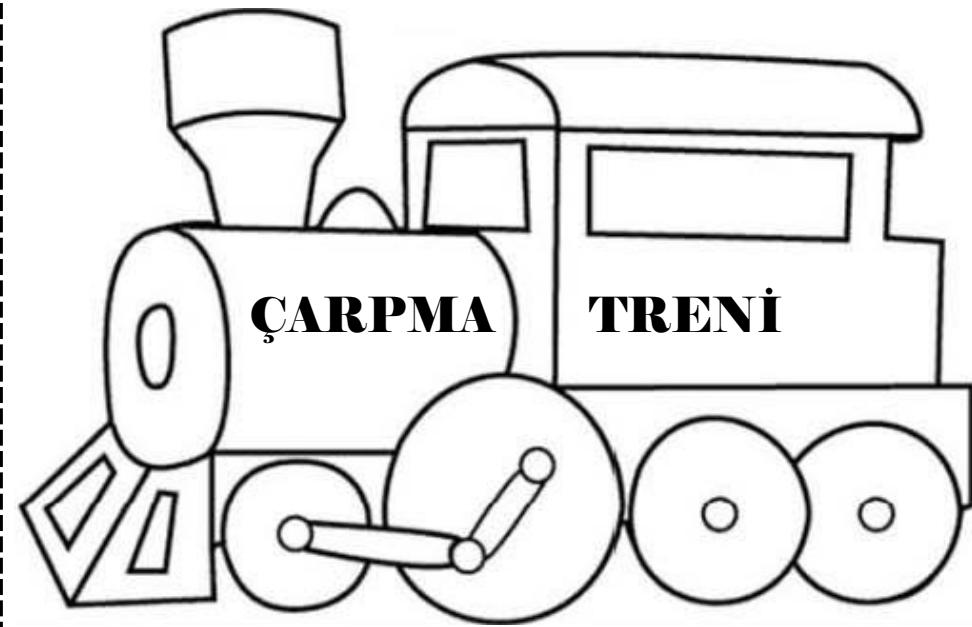
$$\begin{aligned} 9 \text{ tane } 2 &= 9 \times 2 = 18 \\ 8 \text{ defa } 3 &= 8 \times 3 = 24 \\ 7 \text{ kere } 4 &= 7 \times 4 = 28 \\ 2 \text{ tane } 1 &= 2 \times 1 = 2 \\ 4 \text{ defa } 5 &= 4 \times 5 = 20 \end{aligned}$$



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takip etmeyi unutmayın.



I. vagon: Toplamadan Çarpmaya

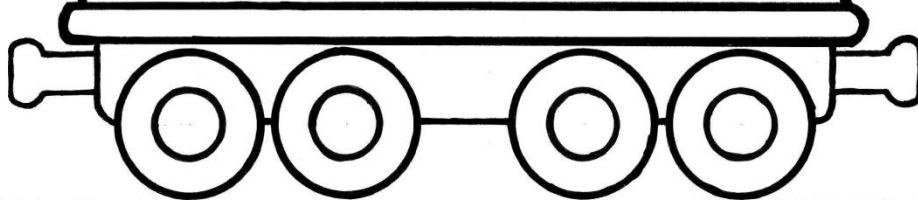
$$1+1+1+1= \dots\dots\dots = \dots\dots\dots$$

$$2+2+2= \dots\dots\dots = \dots\dots\dots$$

$$3+3+3+3+3+3+3= \dots\dots\dots = \dots\dots\dots$$

$$4+4+4+4+4+4= \dots\dots\dots = \dots\dots\dots$$

$$5+5+5+5+5+5+5= \dots\dots\dots = \dots\dots\dots$$



I. vagon: Toplamadan Çarpmaya

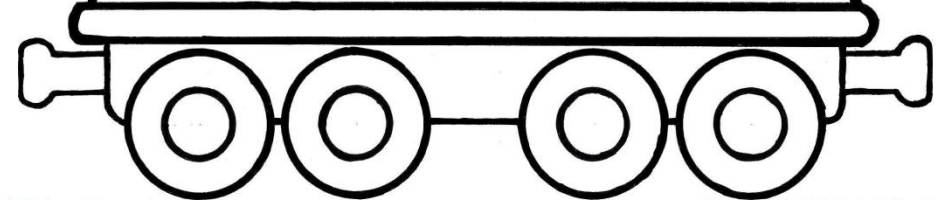
$$1+1+1+1= \dots\dots\dots = \dots\dots\dots$$

$$2+2+2= \dots\dots\dots = \dots\dots\dots$$

$$3+3+3+3+3+3+3= \dots\dots\dots = \dots\dots\dots$$

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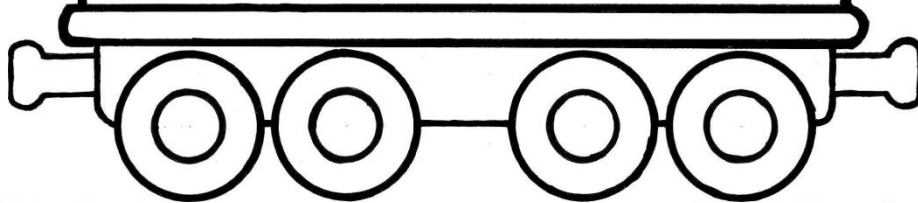
$$1+1+1+1= \dots\dots\dots = \dots\dots\dots$$

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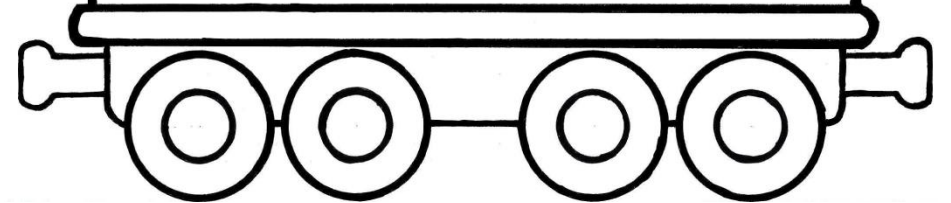
$$1+1+1+1= \dots\dots\dots = \dots\dots\dots$$

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$$3+3+3+3+3+3+3= \dots\dots\dots = \dots\dots\dots$$

$$4+4+4+4+4+4= \dots\dots\dots = \dots\dots\dots$$

$$5+5+5+5+5+5+5= \dots\dots\dots = \dots\dots\dots$$



2. vagon: Çarpmadan Toplamaya

7x2= =

5x3= =

9x4= =

2x1= =

5x5= =

2. vagon: Çarpmadan Toplamaya

7x2= =

5x3= =

9x4= =

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3. vagon: Çarpma İşlemlerini Yazalım ve Çözelim

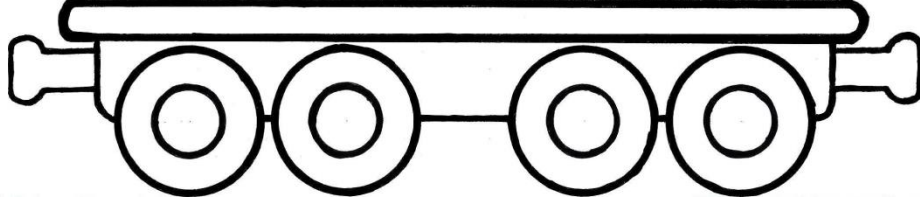
9 tane 2 = =

8 defa 3 = =

7 kere 4 = =

2 tane 1 = =

4 defa 5 = =



3. vagon: Çarpma İşlemlerini Yazalım ve Çözelim

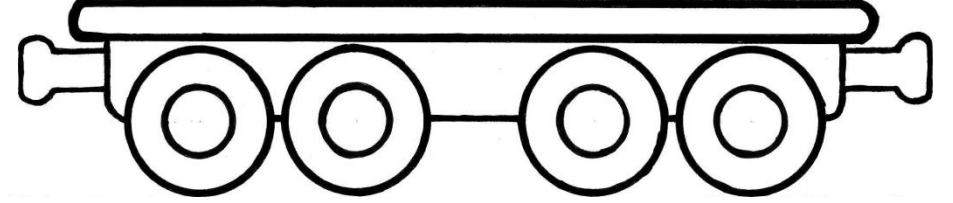
9 tane 2 = =

8 defa 3 = =

7 kere 4 = =

2 tane 1 = =

4 defa 5 = =



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3. vagon: Çarpma İşlemlerini Yazalım ve Çözelim

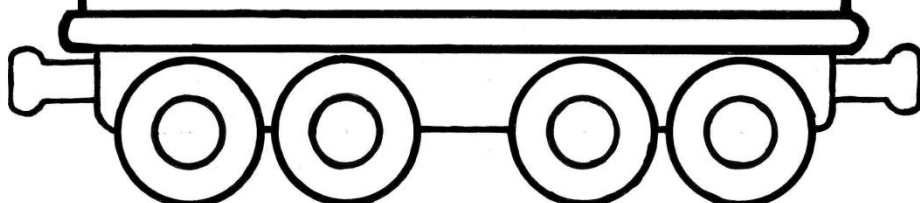
9 tane 2 = =

8 defa 3 = =

7 kere 4 = =

2 tane 1 = =

4 defa 5 = =



3. vagon: Çarpma İşlemlerini Yazalım ve Çözelim

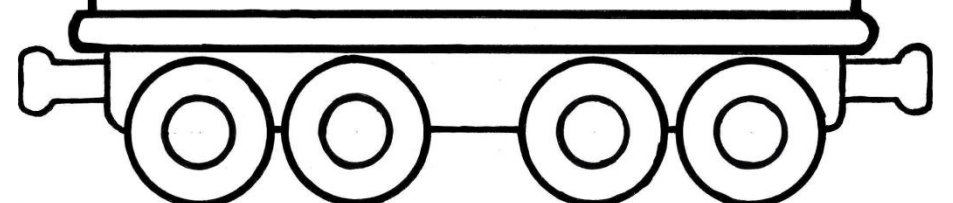
9 tane 2 = =

8 defa 3 = =

7 kere 4 = =

2 tane 1 = =

4 defa 5 = =



4. vagon: Çarpma İşlemlerini Çözelim

$$\begin{array}{r} 2 \\ \times 7 \\ \hline \square \square \end{array}$$
$$\begin{array}{r} 3 \\ \times 8 \\ \hline \square \square \end{array}$$
$$\begin{array}{r} 4 \\ \times 9 \\ \hline \square \square \end{array}$$
$$\begin{array}{r} 3 \\ \times 6 \\ \hline \square \square \end{array}$$
$$\begin{array}{r} 2 \\ \times 8 \\ \hline \square \square \end{array}$$

4. vagon: Çarpma İşlemlerini Çözelim

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$$\begin{array}{r} 2 \\ \times 8 \\ \hline \square \square \end{array}$$

5. vagon: Çarpma Tablolarında Boşlukları Dolduralım

x	1	2	3	4	5
1		
2		6	
3				
4				20
5		10			

x	1	2	3	4	5
6				
7				
8				
9				
10				

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