

Numeracy Workout - Statistics & Probability

Topic 4 - Pictograms				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Read and interpret a pictogram</i>	<i>Read and interpret a pictogram</i>	<i>Construct a pictogram from a frequency table</i>	<i>Solve a logic problem then construct a pictogram</i>	<i>Solve a logic problem then construct a pictogram: extension</i>
1. Read and interpret a horizontal pictogram	1. Read and interpret a horizontal pictogram	1. Construct a horizontal pictogram	1. Solve a logic problem then construct a horizontal pictogram	1. Solve a logic problem then construct a vertical pictogram
2. Read and interpret a horizontal pictogram	2. Read and interpret a horizontal pictogram	2. Construct a horizontal pictogram	2. Solve a logic problem then construct a horizontal pictogram	2. Solve a logic problem then construct a vertical pictogram
3. Read and interpret a horizontal pictogram	3. Read and interpret a horizontal pictogram	3. Construct a horizontal pictogram	3. Solve a logic problem then construct a horizontal pictogram	3. Solve a logic problem then construct a vertical pictogram
4. Read and interpret a horizontal pictogram	4. Read and interpret a horizontal pictogram	4. Construct a horizontal pictogram	4. Solve a logic problem then construct a horizontal pictogram	4. Solve a logic problem then construct a vertical pictogram
5. Read and interpret a horizontal pictogram	5. Read and interpret a horizontal pictogram	5. Construct a horizontal pictogram	5. Solve a logic problem then construct a horizontal pictogram	5. Solve a logic problem then construct a vertical pictogram
6. Read and interpret a horizontal pictogram	6. Read and interpret a vertical pictogram	4. Construct a horizontal pictogram	6. Solve a logic problem then construct a horizontal pictogram	6. Solve a logic problem then construct a vertical pictogram
7. Read and interpret a horizontal pictogram	7. Read and interpret a vertical pictogram	5. Construct a horizontal pictogram	7. Solve a logic problem then construct a horizontal pictogram	7. Solve a logic problem then construct a vertical pictogram
8. Read and interpret a horizontal pictogram	8. Read and interpret a vertical pictogram	8. Construct a vertical pictogram	8. Solve a logic problem then construct a horizontal pictogram	8. Solve a logic problem then construct a vertical pictogram
9. Read and interpret a horizontal pictogram	9. Read and interpret a vertical pictogram	9. Construct a vertical pictogram		
10. Read and interpret a horizontal pictogram	10. Read and interpret a vertical pictogram	10. Construct a vertical pictogram		