<u>Y3 – Spring – Block 2 – Step 7 – Compare lengths Answers</u>

| Question | Answer |
|----------|---|
| 1 | a) = b) > c) > d) < 10 mm = 1 cm and 100 cm = 1 m |
| 2 | a) Alex's tower is the tallest. b) Eva's tower is the shortest. c) Max's tower is taller than Dexter's. d) Eva's tower is shorter than Alex's. |
| 3 | 950 mm 1 m 50 mm 1 m 25 cm 160 cm 200 cm |
| 4 | Whitney Tommy Rosie Jack |
| 5 | child's measurements of height and foot length of classmates child's conclusions from their measurements |
| 6 | child's measurements of height and jump length of classmates child's conclusions from their measurements |
| 7 | sunflower A: Amir sunflower B: Dora sunflower C: Teddy sunflower D: Mo sunflower E: Annie |