Homework/Extension Step 5: Number Line to 1,000

National Curriculum Objectives:

Mathematics Year 3: (3N4) <u>Identify, represent and estimate numbers using different representations</u>

Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Choose the odd one out when placing 3-digit multiples of 50 or 100 on number lines. Most increments labelled.

Expected Choose the odd one out when placing 3-digit multiples of 10 on number lines. Start and end increments labelled, or value of increments given.

Greater Depth Choose the odd one out when placing 3-digit multiples of 5 on number lines. Two middle increments labelled, or value of increments given.

Questions 2, 5 and 8 (Varied Fluency)

Developing Use digit cards to create 3-digit multiples of 50 or 100 that can be placed on number lines. Most increments labelled.

Expected Use digit cards to create 3-digit multiples of 10 that can be placed on number lines. Start and end increments labelled, or value of increments given.

Greater Depth Use digit cards to create 3-digit multiples of 5 that can be placed on number lines. Two middle increments labelled, or value of increments given.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Use the clues to find a 3-digit multiple of 50 or 100 which can be placed on number lines. Most increments labelled.

Expected Use the clues to find a 3-digit multiple of 10 which can be placed on number lines. Start and end increments labelled, or value of increments given.

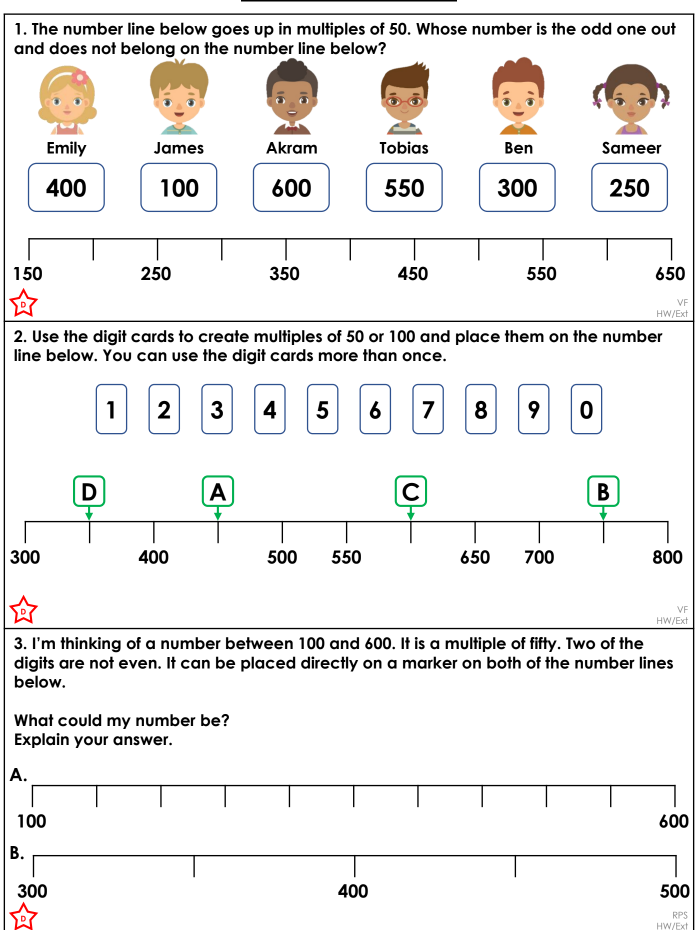
Greater Depth Use the clues to find a 3-digit multiple of 5 which can be placed on number lines. Two increments labelled, or value of increments given.

More Year 3 Place Value resources.

Did you like this resource? Don't forget to <u>review</u> it on our website.

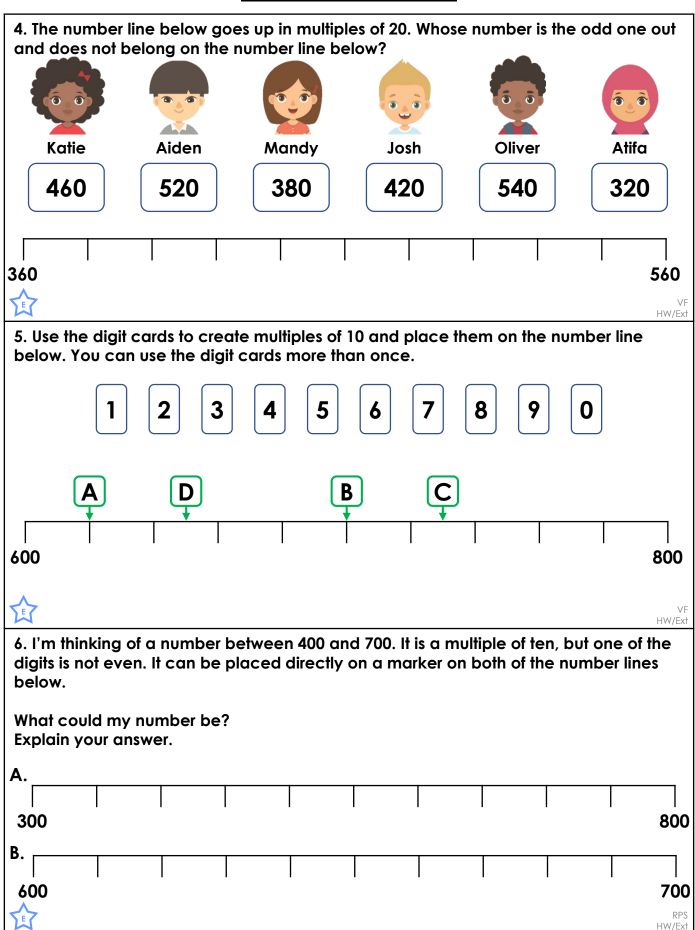
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Number Line to 1,000



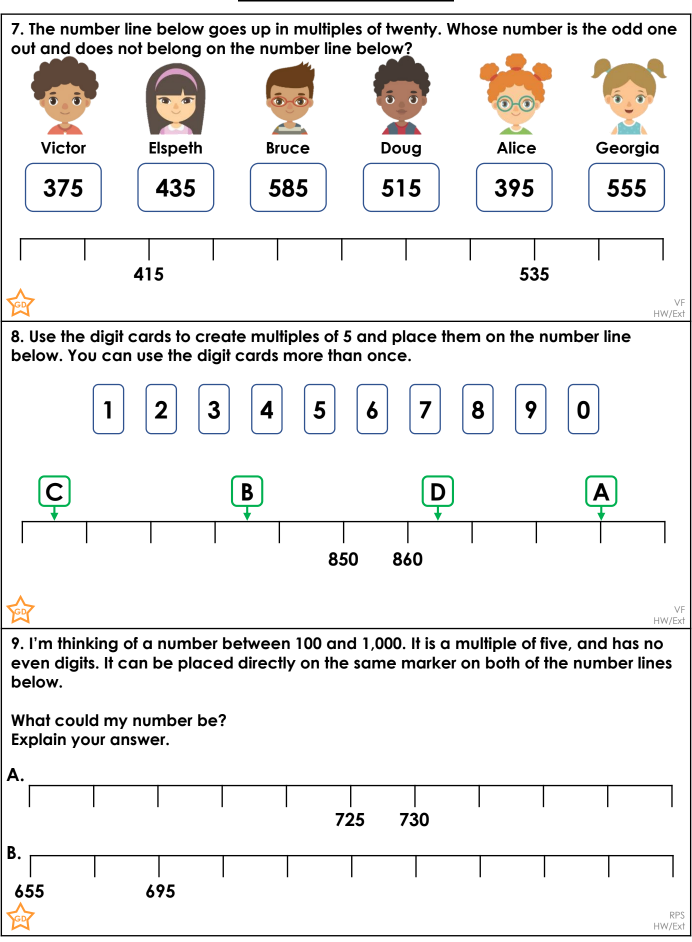
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Developing

- 1. James is the odd one out.
- 2. A = 450; B = 750; C = 600; D = 350
- 3. 350 because it has two odd digits, it is a multiple of fifty and it will point directly to a marker on both number lines.

Expected

- 4. Atifa is the odd one out.
- 5. A = 620; B = 700; C = 730; D = 650
- 6. 650 because it has one odd digit, it is a multiple of ten and it will point directly to a marker on both number lines.

Greater Depth

- 7. Bruce is the odd one out.
- 8. A = 890; B = 835; C = 805; D = 865
- 9. 715 or 735 because they have no even digits, they are both a multiple of five and they will point directly to a marker on both number lines.