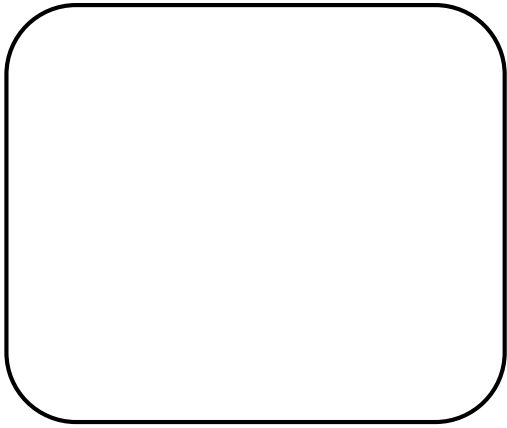


How many?

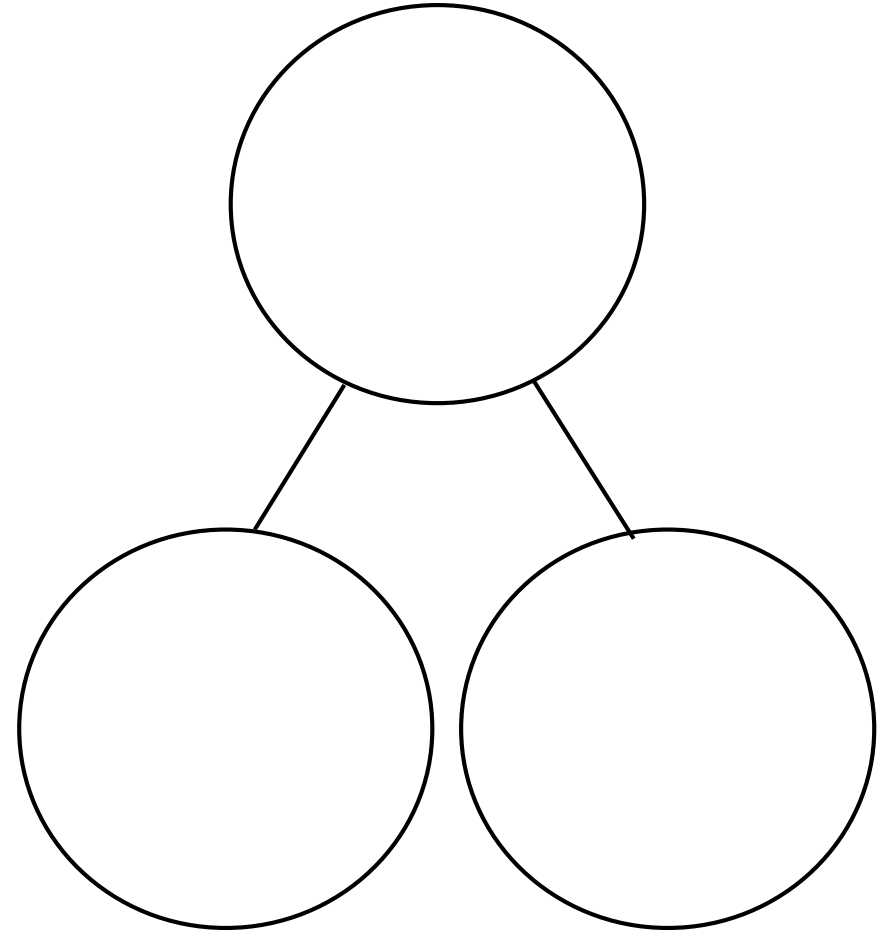
START	Take a task card	Miss a turn	Move forward 2 spaces	Take a task card	Take a task card
					Take another turn
Miss a turn	Take a task card	Take a task card	Move back 2 spaces	Take a task card	Take a task card
Move back 2 spaces					
Take another turn	Take a task card	Take a task card	Miss a turn	Take a task card	FINISH

Task board

Problem card:



Part-whole model:



Number sentence:

$$\square - \square = \square$$

Task cards

On the
part-whole model,
complete:

$$7 - 3 = ?$$

On the number
sentence,
complete:

$$9 - 4 = ?$$

On the
part-whole model,
complete:

$$8 - 5 = ?$$

On the number
sentence,
complete:

$$10 - 4 = ?$$

On the
part-whole model,
complete:

$$9 - 3 = ?$$

On the number
sentence,
complete:

$$5 - 2 = ?$$

On the
part-whole model,
complete:

$$7 - 2 = ?$$

On the number
sentence,
complete:

$$10 - 7 = ?$$

On the
part-whole model,
complete:

$$6 - 4 = ?$$

On the number
sentence,
complete:

$$8 - 2 = ?$$

On the
part-whole model,
complete:

$$8 - ? = 5$$

On the number
sentence,
complete:

$$? - 7 = 2$$

On the
part-whole model,
complete:

$$6 - ? = 1$$

On the number
sentence,
complete:

$$? - 8 = 2$$

On the
part-whole model,
complete:

$$9 - ? = 8$$

On the number
sentence,
complete:

$$? - 1 = 4$$

On the
part-whole model,
complete:

$$7 - ? = 5$$

On the number
sentence,
complete:

$$? - 1 = 9$$

On the
part-whole model,
complete:

$$4 - ? = 1$$

On the number
sentence,
complete:

$$? - 5 = 4$$

Answers - Task cards

On the
part-whole model,
complete:

$$7 - 3 = 4$$

On the number
sentence,
complete:

$$9 - 4 = 5$$

On the
part-whole model,
complete:

$$8 - 5 = 3$$

On the number
sentence,
complete:

$$10 - 4 = 6$$

On the
part-whole model,
complete:

$$9 - 3 = 6$$

On the number
sentence,
complete:

$$5 - 2 = 3$$

On the
part-whole model,
complete:

$$7 - 2 = 5$$

On the number
sentence,
complete:

$$10 - 7 = 3$$

On the
part-whole model,
complete:

$$6 - 4 = 2$$

On the number
sentence,
complete:

$$8 - 2 = 6$$

On the
part-whole model,
complete:

$$8 - 3 = 5$$

On the number
sentence,
complete:

$$9 - 7 = 2$$

On the
part-whole model,
complete:

$$6 - 5 = 1$$

On the number
sentence,
complete:

$$10 - 8 = 2$$

On the
part-whole model,
complete:

$$9 - 1 = 8$$

On the number
sentence,
complete:

$$5 - 1 = 4$$

On the
part-whole model,
complete:

$$7 - 2 = 5$$

On the number
sentence,
complete:

$$10 - 1 = 9$$

On the
part-whole model,
complete:

$$4 - 3 = 1$$

On the number
sentence,
complete:

$$9 - 5 = 4$$

Instructions

- First player will roll the die and move forward that number of places.
- If they land on a take a task card space, they must take a card and perform the task by building the number sentence / part-whole diagram on the task board using the digit cards.
- If correctly answered, then they stay on the same space. If incorrect they go back to the start.
- The next player then takes their turn and repeat. The winner is the first player to reach the finish.