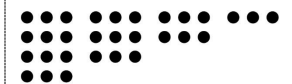
Master 28a

# Fun Day! Patterning Cards (M)

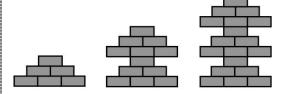
M

What is the pattern rule?



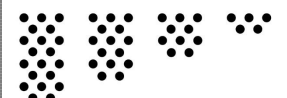
M

What is the pattern rule?



M

What is the pattern rule?



M

What is the pattern rule?

100, 98, 96, 94, ...

М

Use this rule to create a pattern.

Start at 27 and add 5 each time.

М

Use this rule to create a pattern.

Start at 31 and take away 3 each time.

Master 28b

## Fun Day! Patterning Cards (M)

M

Use this rule to create a pattern.

Start at 1 and add 6 each time.

М

Use this rule to create a pattern.

Start at 335 and take away 9 each time.

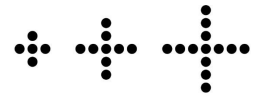
M

Show this pattern another way.



M

Show this pattern another way.



М

Show this pattern another way.

545, 547, 549, 551, ...

М

Show this pattern another way.

87, 83, 79, 75, ...

Master 28c

### Fun Day! Patterning Cards (P)

Р

Extend the pattern by 2 more terms.

200, 196, 192, 188, ...

P

Extend the pattern by 2 more terms.

113, 116, 119, 122, ...

Ρ

Extend the pattern by 2 more terms.

35, 29, 23, 17, ...

Ρ

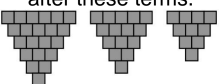
Extend the pattern by 2 more terms.

5, 10, 15, 20, ...

P

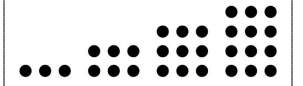
Extend the pattern.

Draw one term before and after these terms.



P

Extend the pattern by 2 more terms.



Master 28d

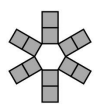
Р

# Fun Day! Patterning Cards (P)

Extend the pattern by 2 more terms.



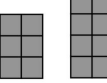




Extend the pattern by 2 more terms.







P

Find the term ♥ represents.

6, 11, 16, 21, **\bigsigms**, 31, 36, ...

P

Find the term  $\bigstar$  represents.

303, 300, 297, ★, 291, 288, ...

P

Find and correct the error.

120, 129, 138, 146, 156, ...

F

Find and correct the error.

48, 40, 32, 25, 16, 8, ...

Master 28e

### Fun Day! Patterning Cards (P)

P

Find the terms B and A represent in the pattern.

B, 6, 12, 18, 24, A, ...

Extend the pattern by 2 more terms.









Ρ

Are these expressions equivalent?

35 + 6552 + 48

Are these expressions equivalent?

31 + 56 42 + 47

$$42 + 47$$

Ρ

Are these expressions equivalent?

$$73 - 46$$
  $81 - 57$ 

Are these expressions equivalent?

$$64 - 29$$

$$89 - 54$$

P

Are these expressions equivalent?

 $23 + 26 \quad 89 - 40$ 

Р

Are these expressions equivalent?

 $51 - 38 \quad 9 + 4$