Objective 1 - End and Zero Behavior

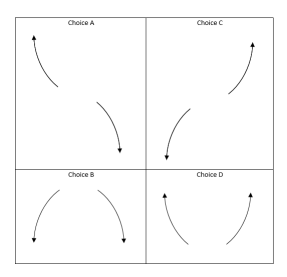
Identify the end behavior and zero behavior of a polynomial function.

Link to section in online textbook.

First, watch <u>this video</u> to learn how to identify the end behavior and zero behavior of polynomial functions. Now practice describing the end behavior and zero behavior of polynomials below.

Question 1 Choose the end behavior of the polynomial below.

$$f(x) = ??$$



Multiple Choice:

- (a) A Choice A
- (b) $B \checkmark Choice B$
- (c) C Choice C

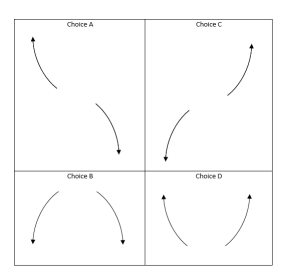
Learning outcomes:

Author(s): Darryl Chamberlain Jr.

(d) D Choice D

Question 2 Choose the end behavior of the polynomial below.

f(x) = ??



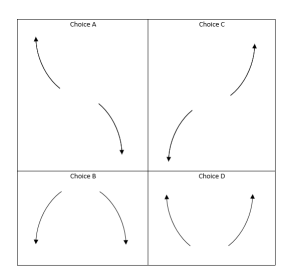
Multiple Choice:

- (a) A Choice A
- (b) B Choice B
- (c) C Choice C
- (d) $D \checkmark Choice D$

Question 3 Choose the **end behavior** of the polynomial below.

$$f(x) = ??$$

Objective 1 - End and Zero Behavior

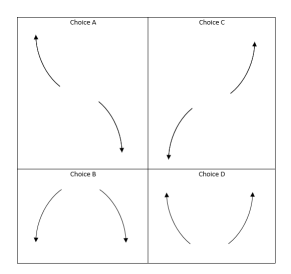


- (a) $A \checkmark$ Choice A
- (b) B Choice B
- (c) C Choice C
- (d) D Choice D

Question 4 Choose the end behavior of the polynomial below.

$$f(x) = ??$$

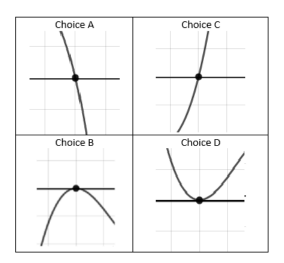
Objective 1 - End and Zero Behavior



- (a) A Choice A
- (b) B Choice B
- (c) $C \checkmark Choice C$
- (d) D Choice D

Question 5 Choose the option that describes the behavior at x = ?? of the polynomial below.

$$f(x) = ??$$



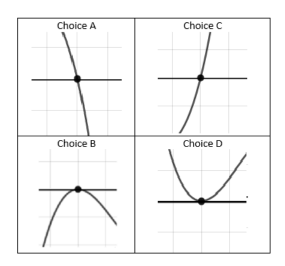
- (a) $A \checkmark$ Choice A
- (b) B Choice B
- (c) C Choice C
- (d) D Choice D

Hint: To know **exactly** what the zero behavior is, we should sketch the entire function. Clever students may figure out an arithmetic way to check zero behavior, but it is easier to sketch the function using end behavior and multiplicity of the zeros. Here is an example video for this particular type of problem.

Question 6 Choose the option that describes the behavior at x = ?? of the polynomial below.

$$f(x) = ??$$

Objective 1 - End and Zero Behavior

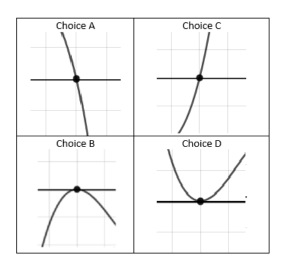


Multiple Choice:

- (a) A Choice A
- (b) $B \checkmark Choice B$
- (c) C Choice C
- (d) D Choice D

Question 7 Choose the option that describes the behavior at x = ?? of the polynomial below.

$$f(x) = ??$$

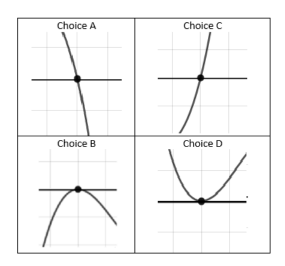


- (a) A Choice A
- (b) B Choice B
- (c) C Choice C
- (d) $D \checkmark Choice D$

Question 8 Choose the option that describes the behavior at x = ?? of the polynomial below.

f(x) = ??

Objective 1 - End and Zero Behavior



Multiple Choice:

- (a) A Choice A
- (b) B Choice B
- (c) $C \checkmark Choice C$
- (d) D Choice D

8