

Luka Zoom HO#5

~~$\forall x H(x)$~~ 1) Answer 3

$\exists x H(x) \rightarrow$ there is a hungry bear
 $\exists x H(x)$

- (1) diff meaning
- (2) opp. direction
- (3) comp with orig statement
- (5) False.

1) $\forall x (P(x) \rightarrow (C(x) \vee L(x)))$

$\Downarrow$ neg

$\exists x (P(x) \wedge (C(x)' \vee L(x)'))$

(there exist planet) that is either (not cold) or (not lifeless)

- 1) too strong
- 2) Not what we need only $C(x)' + L(x)$
- 3) wrong structure
- 4) And instead of OR
- 5) true.

Answer: 5