

#### STEP '

# Focus on one concept per item

Concepts should be based on the learning objectives for the course. Construct items that present a clear problem with one solution or next best step.

# STEP 2

# Construct the stem

Compose a concise, clear question that asks examinees to apply knowledge to a novel scenario. It should match the expectations or outcomes for students in the course.

- » Remember & Understand: define, identify, locate, name
- » Apply & Analyze: categorize, classify, interpret, predict, solve
- » Evaluate & Create: appraise, prioritize, arrange

### STEP 3

# **Avoid common errors**

A few examples are:

- » Using all of the above and none of the above options
- » Including negative phrasing such as "which of the following is not ..." or "all of the following, except"
- » Using jargon and abbreviations unfamiliar to examinees

#### STEP 4

### Construct the correct answer

Accompany it with:

- » 1 close-to-correct option
- 1 3 more plausible distractors that are mutually exclusive

Options should be homogeneous in structure length, and form. One option should not cue another as being correct or incorrect.

# **Additional Resource**

Dory, V., Allan, K., Birnbaum, L., Lubarsky, S., Pickering, J., & Young, M. (2019). Ensuring the Quality of Multiple-Choice Tests: An Algorithm to Facilitate Decision Making for Difficult Questions. *Academic Medicine 94*(5), 740.

# STEP 5

# Examine responses using the software's psychometric data

After the exam is administered, it's important to examine how students responded, then use the data to revise and refine future exams.

- » Difficulty Index: percentage of students who answered the item correctly.
- » Discrimination Index: measurement that indicates how well an item differentiates between high- and low-scoring students (higher index indicates students with a higher score are more likely to answer correctly than a student with a lower score)
- » Distractor Analysis: tells you how many examinees chose each option

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