## Task: Selecting clothing sizes

### Task Objective
Learner will select clothing sizes based on standard clothing sizes (e.g., S, M, L, XL, etc.).

### Question
Does learner select clothes based on correct size?

### Example
Learner will select casual clothes, such as shirts, sweaters, and jackets based on standard clothing sizes (e.g., S, M, L, XL, etc.).

### Criteria
- **1:** States size of shirts, jackets, etc. in terms of standard sizes (e.g., XS, S, M, L, XL)
- **2:** Identifies shirts, jackets, etc. of learner’s size
- **3:** Identifies pants, shorts, etc. of learner’s size
- **4:** Identifies pants with correct waist size and pant length

### Comment
None

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### Task: Selecting pants

### Task Objective
Learner will select pants using standard clothing sizes.

### Question
Can learner select pants based on using standard clothing sizes (e.g., S, M, L, etc.)?

### Example
Learner will select pants based on correct measurement size?

### Criteria
- **1:** States size of pants, capri pants, shorts, etc.
- **2:** Identifies pants, shorts, etc. of learner’s size
- **3:** Identifies pants with correct waist size and pant length

### Comment
None

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### Task: Selecting bags

### Task Objective
Learner will bag own groceries.

### Question
Does learner bag own groceries?

### Example
Learner will bag own groceries. Puts canned goods at bottom of bag, potato chip bags, bread, fruits and vegetables on top, etc.

### Criteria
- **2:** Puts a reasonable number of items into eco-friendly or plastic bags with only verbal prompts

### Comment
None

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### Task: Exits store

### Task Objective
Learner will exit store with all personal items and bags from shopping.

### Question
Does learner exit store with all bags and items?

### Example
Learner will exit store with all personal items and bags from shopping.

### Criteria
- **2:** Leaves store with all personal items and bags from shopping, 1= leave with all personal belongings and purchased items with only verbal prompts

### Comment
None

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### Task: Identifies stores

### Task Objective
Learner will name stores where at least 30 named items are sold.

### Question
Does learner identify stores where specific items can be purchased?

### Example
What store would you choose to buy milk, clothing, food, pet food, office supplies, etc.?

### Criteria
- **4:** Names stores where at least 30 named items are sold, 3= names stores where at least 20 named items are sold, 2= names stores where at least 10 named items are sold, 1= names stores where at least 5 named items are sold

### Comment
None

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### Task: Selects casual shirts, sweaters, and jackets

### Task Objective
Learner will select casual clothes, such as shirts, sweaters, and jackets based on standard clothing sizes (e.g., S, M, L, XL, etc.).

### Question
Can learner select casual clothes based on standard clothing sizes?

### Example
Shirts, sweaters, sweatshirts, hoodies, jackets, T-shirts, polo shirts, etc.

### Criteria
- **2:** Identifies shirts, jackets, etc. of learner’s size, 1= states size of shirts, jackets, etc. in terms of standard sizes (e.g., XS, S, M, L, XL)

### Comment
None

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### Task: Selects pants

### Task Objective
Learner will select pants using standard clothing sizes.

### Question
Can learner select pants based on using standard clothing sizes (e.g., S, M, L, etc.)?

### Example
Long pants, capri pants, sweatpants, shorts, etc.

### Criteria
- **2:** Identifies pants, shorts, etc. of learner’s size
- **3:** Identifies pants with correct waist size and pant length

### Comment
None