

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Can you fill the party bags and complete the invoice?  
You need to record the products you will use, the number of packs they require and how many items they will receive.

### Order 1:

Item	Quantity	Number in pack	Packs required	Total number of items
green hats	20	9	3	$9 \times 3 = 27$
chocolate sponge	20			
toy ducks	20			
red bags	20			

### Order 2:

Item	Quantity	Number in pack	Packs required	Total number of items
yellow hats	40			
chocolate sponge	25			
pink sponge	15			
yo-yos	40			
purple bags	40			

### Order 3:

Item	Quantity	Number in pack	Packs required	Total number of items
red hats	30			
chocolate and vanilla cake	30			
balloons	15			
yo-yos	15			
yellow bags	30			

Name: \_\_\_\_\_

Date: \_\_\_\_\_



Can you fill the party bags and complete the invoice?  
You need to record the products you will use, the number of packs they require and how many items they will receive.

### Order 1: 20 guests

**Each person must have:**

- One hat
- Two types of food, one that is healthy
- One toy
- One party bag

**Special requests:**

I would like to have two types of party bags.

Item	Quantity	Packs required	Total number of items	Total price
red hats	20	3	$3 \times 7 = 21$	$3 \times 50p = \text{£}1.50$

### Order 2: 30 guests

**Each person must have:**

- One hat
- One serving of food
- Two toys
- One party bag

**Special requests:**

I would like to have two types of hats.

Item	Quantity	Packs required	Total number of items	Total price

### Order 3: 45 guests

**Each person must have:**

- One hat
- Two servings of food
- One toy
- One party bag

**Special requests:**

I do not want any red hats.

Item	Quantity	Packs required	Total number of items	Total price

Name: \_\_\_\_\_

Date: \_\_\_\_\_



Can you fill the party bags and complete the invoice?  
You need to fill in the order sheet and keep to the customer's budget!  
Are you up to the challenge?

## Order 1: 20 guests, budget £40

**Each person must have:**

- One hat
- Two types of food, one that is healthy
- One toy
- One party bag

**Special requests:**

I would like to have two types of party bags.

Item	Quantity	Packs required	Total number of excess items	Total price
red hats	20	3	$3 \times 7 = 21 - 20 = 1$	$3 \times 50p = \text{£}1.50$

Total cost: \_\_\_\_\_

Change required: \_\_\_\_\_

## Order 2: 30 guests, budget £45

**Each person must have:**

- One hat
- One serving of food
- Two toys
- One party bag

**Special requests:**

I would like to have two types of hats.

Item	Quantity	Packs required	Total number of excess items	Total price

Total cost: \_\_\_\_\_

Change required: \_\_\_\_\_

## Order 3: 45 guest, budget £60

**Each person must have:**

- One hat
- Two servings of food
- One toy
- One party bag

**Special requests:**

I do not want any red hats.

Item	Quantity	Packs required	Total number of excess items	Total price

Total cost: \_\_\_\_\_

Change required: \_\_\_\_\_

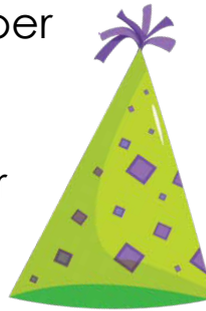
7 hats per pack

50p per pack



9 hats per pack

75p per pack



11 hats per pack

£1.25 per pack



Chocolate sponge cake serves 6

£6 per cake



Pink sponge cake serves 9

£11 per cake



Chocolate and vanilla cake serves 1

90p each



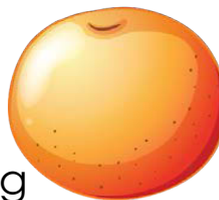
6 apples per bag

£1.25 per bag



8 oranges per bag

£1.70 per bag



1 pineapple serves 20

£2.60 each



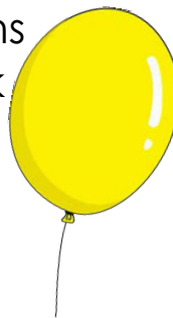
7 ducks per pack

90p per pack



6 balloons per pack

60p per pack



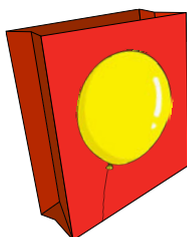
9 yo-yos per pack

£1.50 per pack



15 red bags per pack

£1.50 per pack



15 yellow bags per pack

£1.25 per pack



15 purple bags per pack

£1.75 per pack



We have twenty packets of red hats in stock. We need to have one hundred.  
How many packets do we need to buy?

How much will they cost?



We have almost run out of yellow hats! We have £50 to spend on them.  
How many packets can we buy for £50?

How much money will we have left over?



We have five pink sponge cakes in stock. We need to have thirty.  
How many cakes do we need to buy?

How much will they cost?



We have almost run out of chocolate sponge cakes! We have £40 to spend.  
How many cakes can we buy for £40?

How much money will we have left over?



We have seventeen bags of apples in stock. We need to have seventy-seven.  
How many bags do we need to buy?

How much will they cost?



We have almost run out of pineapples! We have £25 to spend.  
How many pineapples can we buy for £25?

How much money will we have left over?



We have six hundred and thirty packets of ducks in stock. We need one thousand.  
How many packets do we need to buy?

How much will they cost?



We have almost run out of balloons! We have £15 to spend.  
How many balloons can we buy for £15?

How much money will we have left over?



We have forty packets of red bags in stock. We need one hundred.  
How many packets do we need to buy?

How much will they cost?



We have almost run out of purple party bags! We have £100 to spend.  
How many packets can we buy for £100?

How much money will we have left over?



We like to have seven hundred red hats in stock. We currently have twenty packets of red hats.  
How many packets do we need to buy?

How much will they cost?



We like to have one thousand, one hundred yellow hats in stock. We currently have thirty packets of yellow hats.  
How many packets do we need to buy?

How much will they cost?



We like to have four hundred and fifty servings of this cake in stock. We currently have thirty pink sponge cakes.  
How many cakes do we need to buy?

How much will they cost?



We like to have six hundred and thirty servings of each cake in stock. We currently have forty chocolate sponge cakes.  
How many cakes do we need to buy?

How much will they cost?



We like to have six hundred apples in stock. We currently have one hundred and twenty apples.  
How many bags of apples do we need to buy?

How much will they cost?



We like to have one thousand servings of each cake in stock. We currently have forty pineapples.  
How many pineapples do we need to buy?

How much will they cost?



We like to have one thousand, four hundred ducks in stock. We currently have one hundred and seventy-five ducks.  
How many packets of ducks do we need to buy?

How much will they cost?



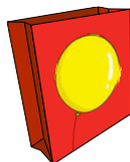
We like to have six hundred balloons in stock. We currently have two hundred and fifty-two balloons.  
How many packets of balloons do we need to buy?

How much will they cost?



We like to have seven hundred and fifty red party bags in stock. We currently have one hundred and sixty-five bags.  
How many packets of bags do we need to buy?

How much will they cost?



We like to have nine hundred purple party bags in stock. We currently have twenty-nine packets of purple party bags.  
How many packets do we need to buy?

How much will they cost?

