Annahmen

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Situation

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Aufgabe 1

Stellen Sie die Abnahme des Bestands der 10.000 Schlupfnoppen grafisch dar.

1 cm = 2 Arbeitstage 1 cm = 1.000 Stück

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Aufgabe 2

Am Ende des 10. Arbeitstages rufen Sie den Händler an und bestellen 10.000 Schlupfnoppen. Der sagt: „Lieferzeit: 4 Arbeitstage!“

2.1 Tragen Sie ein, wann die 10.000 Schlupfnoppen im Lager eintreffen.

2.2 Wie entwickelt sich der Lagerbestand der zweiten Lieferung?

2.3 Welche Folge hat die erst in vier Tagen erfolgende Lieferung für unser Unternehmen?

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Aufgabe 3

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Aufgabe 4

Wir bestellen wie gewohnt, wenn der Ist-Bestand 4.000 Stück beträgt. Eigentlich sollte die Ware nach dem 20. Arbeitstag eintreffen, doch da der Händler unvorhergesehen bestreikt wird, verzögert sich die Lieferung um einige Tage.

4.1 Vor welchem Problem stehen wir?

4.2 Wie hätten wir das Problem vermeiden können?

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Wichtige Formeln

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