Nom et prénom : . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Date : . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .



**Parcours B FICHIER PAGES 76 ET 77**

# 40 Multiplication

par un nombre à 1 chiffre

Si tu as besoin d’aide, regarde le Retenir

à la page 88 de ton fichier.

**B1 Complète** les multiplications.

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**B2 Pose** et **calcule** les multiplications.

52 × 6 = 29 × 9 = 63 × 8 = 47 × 7 =

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64 × 8 = 79 × 6 = 53 × 9 = 59 × 7 =

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**B3 Résous** les problèmes.

* Pour le goûter d’anniversaire de Juliane, mamie souhaite préparer des crêpes.

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Elle sait qu’ils seront 9 garçons et 8 filles pour le goûter. Elle décide de faire 5 crêpes par personne. Combien de crêpes mamie doit-elle faire pour le goûter d’anniversaire ?



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* L’avion contient 6 rangées de 27 sièges et 4 rangées de 19 sièges. Combien de places y a-t-il dans cet avion ?



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* Le serveur sait qu’il peut remplir 7 verres avec une bouteille de jus d’orange, et 8 verres avec une bouteille de soda. Pour la soirée, il a 36 bouteilles de jus d’orange et 49 bouteilles de soda.

Combien de verres pourront être remplis pendant la soirée ?



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