UNIT 1- WELCOME BACK TO SCHOOL
LESSON 7-WHAT'S THE DATE?

## 1) VOCABULARY: DAYS AND MONTHS

Watch this video https://www.youtube.com/watch?v=L rzvbkwYFw and complete this grid. (Regarde cette vidéo et complète le tableau.)

Tip: Use the online dictionary: https://www.wordreference.com/fren/
The 7 days of the week (Les 7 jours de la semaine)

Monday
.Tueșday $\qquad$

Thurs.day
Friday
Satururday
...............S.........
$\qquad$
$\qquad$

January Februar.y March
April
The 12 months of the year (Les 12 mois de l'année)
........
May
June
July
August
September
O.ctopper.

November
December

Let's sing!
(p. 179 manuel numérique So English)

On Monday, clap your hands.

On Tuesday, snap your fingers.

On Wednesday, rub your nose.

On Thursday, touch your toes.

On Friday, stamp your feet.

On Saturday,
take a seat.
On Sunday, go to sleep.


CD 1 piste 1 -

## WHAT'S THE DATE TODAY?

|  | UK DN | US |
| :--- | :--- | :--- |
| Write the date (Écrire la date) | Monday, $23^{\text {rd }}$ March | Tuesday, April 7 ${ }^{\text {th }}$ |
| Say the date (Dire la date) | Monday the twenty-third of March | Tuesday, April the seventh |

ORDINAL NUMBERS (Pour la date en anglais, on utilise les nombres ordinaux $\rightarrow 1^{\text {er }}, 2^{\text {ème }}, 3^{\text {ème }} \ldots$ )

| $1^{\text {st }}$ | First | $11^{\text {th }}$ | Eleventh | $21^{\text {st }}$ | Twenty-first |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $2^{\text {nd }}$ | Second | $12^{\text {th }}$ | Twelfth | $22^{\text {nd }}$ | Twenty-second |
| $3^{\text {rd }}$ | Third | $13^{\text {th }}$ | Thirteenth | $23^{\text {rd }}$ | Twenty-third |
| $4^{\text {th }}$ | Fourth | $14^{\text {th }}$ | Fourteenth | $24^{\text {th }}$ | Twenty-fourth |
| $5^{\text {th }}$ | Fifth | $15^{\text {th }}$ | Fifteenth | $25^{\text {th }}$ | Twenty-fifth |
| $6^{\text {th }}$ | Sixth | $16^{\text {th }}$ | Sixteenth | $26^{\text {th }}$ | Twenty-sixth |
| $7^{\text {th }}$ | Seventh | $17^{\text {th }}$ | Seventeenth | $27^{\text {th }}$ | Twenty-seventh |
| $8^{\text {th }}$ | Eighth | $18^{\text {th }}$ | Eighteenth | $28^{\text {th }}$ | Twenty-eighth |
| $9^{\text {th }}$ | Ninth | $20^{\text {th }}$ |  | twentieth | $29^{\text {th }}$ |
| $10^{\text {th }}$ | tenth | $30^{\text {th }}$ | Twenty-ninth |  |  |
|  |  |  |  |  |  |

