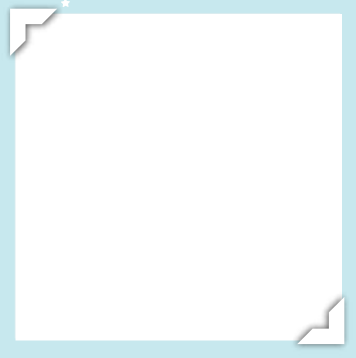
## My baby's first moments...

sanofi

Date of Birth:



Hmmm...

nice decoration

for my welcome

...impressive



WEEK-1



#### **Pertussis**

- Also known as 'whooping cough' due to the characteristic whoop noise made while coughing:
- Symptoms include a runny nose, nasal congestion, and sneezing¹

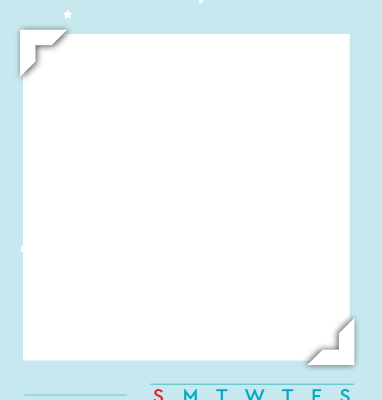


Increases risk of pneumonia, seizures, or lung collapse<sup>1</sup>







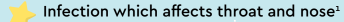


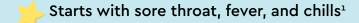
WEEK-2





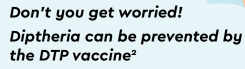
## **Diphtheria**



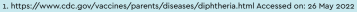


The characteristic feature of diphtheria infection is whitish thick coating, which may lead to breathing difficulty.<sup>1</sup>

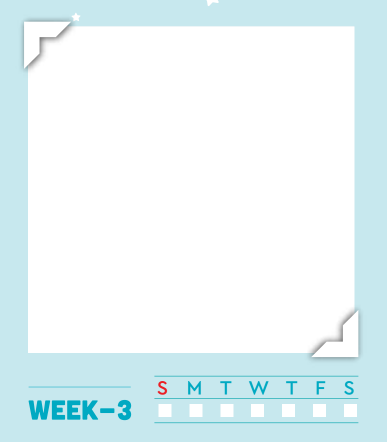
Can produce harmful effects on heart and nerves<sup>1</sup>







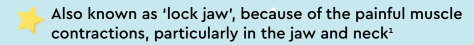
<sup>2.</sup> Kasi SG, et al. Indian Pediatrics. 2021 Jan;58(1):44-53

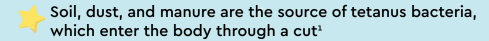




of the rattle...

#### **Tetanus**





🀆 Can cause breathing problems, and paralysis¹

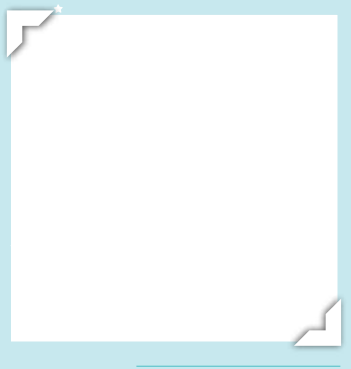




The good news is that tetanus is not contagious, and you can help me with the DTP vaccine<sup>1,2</sup>

<sup>1.</sup> https://www.cdc.gov/vaccines/parents/diseases/tetanus.html Accessed on: 26 May 2022

<sup>2.</sup> Kasi SG, et al. Indian Pediatrics. 2021 Jan;58(1):44-53





best feeling ever





#### Polio

- A life-threatening infection that attacks the nervous system causing severe and permanent paralysis<sup>1</sup>
- Though India is polio-free, it is still circulating in our neighboring countries.<sup>2</sup>
- The World Health Organization (WHO) says,
  "As long as a single child remains infected, children in all countries are at risk of contracting polio"2

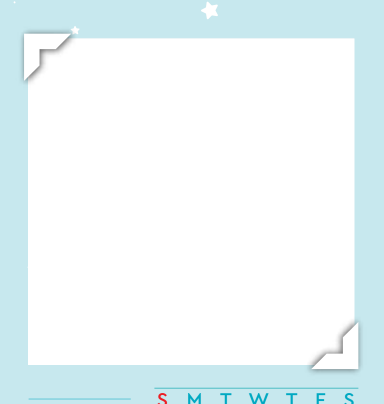


What's our strategy to keep India polio-free?

VACCINATION!3



<sup>1.</sup> https://www.cdc.gov/vaccines/parents/diseases/polio.html?CDC\_AA\_refVal=https%3A%2F%2Fwww.cdc.gov%2Fvaccines%2Fparents%2Fdiseases%2Fchild%2Fpolio.html Accessed on: 26 May 2022 2. https://www.who.int/news-room/fact-sheets/detail/poliomyelitis Accessed on: 26 May 2022 3. GEPI [Internet]. Polio endgame strategy 2019-2023 [Internet]. Available from: https://polioeradication.org/wp-content/uploads/2019/06/english-polio-endgame-strategy.pdf Accessed on: 17 August 2023





Ohhhooo...

when will they stop pulling \*

my cheeks



## **Hemophilus Influenzae Type B (HiB)**

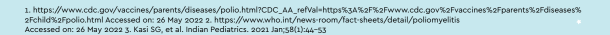
Babies and children under five years of age are most at risk of contracting this infection<sup>1</sup>

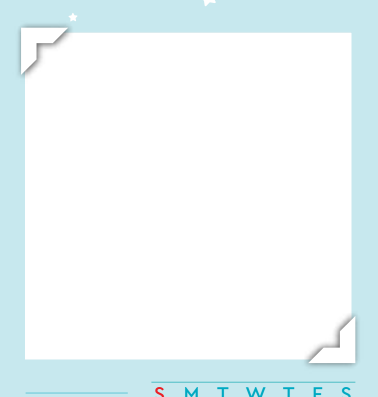
It is a serious illness that causes swelling of the tissue covering the brain and spinal cord, commonly known as 'meningitis'

Most children with HiB infection need hospitalization and 20% of survivors may have to leave with permanent brain damage or deafness<sup>1</sup>

The HiB vaccine is safe and effective<sup>2</sup>

Don't forget my vaccination schedule at week 6!<sup>3</sup>





Yeaaaa ....



lt's week 6..

Now I'm ready to take





WEEK-6

### **Hepatitis B (Hep B)**



'Hepatitis' means swelling of the liver<sup>1</sup>



A viral infection affecting liver functions and characterized by yellowing of skin, upset stomach, and loss of appetite<sup>1</sup>



People may not experience any health problems, but still remain infected with Hep B and act as source of the infection<sup>1</sup>





Don't worry 6-in-1 vaccine covers Hepatitis B also<sup>2</sup>



# 6-in-1 combination vaccine can protect me against 6 diseases in one single injection<sup>1-3</sup>

# This means that I get protected against 6 diseases in only one prick

Isn't that awesome?



#### **HEXAVALENT (6-in-1)**

These vaccines protect your baby against 6 serious infectious diseases with a single injection given at 6, 10, 14 weeks.<sup>4</sup>



#### BETTER POST VACCINATION EXPERIENCE

With Respect To Lesser Fever, Injection Site Pain And Swelling.<sup>5</sup>



#### PROVEN EFFICACY\* GLOBALLY

Effectively protects babies from the common infectious diseases. This is proven in multiple clinical studies globally.<sup>5</sup>

1.https://www.cdc.gov/vaccines/vpd/dtap-tda/hcp/recommendations.html#:~:text=CDC%20recommends%20diphtheria%2C%20atetanus%2C%20and,children%205%20doses%20of%20DTaP. Accessed on: 26 May 2022. 2. Kasi SG, et al. Indian Pediatrics. 2021 Jan;58(1):44–53. 3. Hexaxim Summary. 4. Orsi A, Azzari C, Bozzola E, Chiamenti G, Chirico G, Esposito S, Francia F, Lopalco P, Prato R, Russo R, Villani A. Hexavalent vaccines: characteristics of available products and practical considerations from a panel of Italian experts. Journal of Preventive Medicine and Hygiene. 2018 Jun;59(2):E107. 5. https://www.cdc.gov/mmwr/preview/mmwrhtml/rr504a1.htm Pertussis Vaccination: Use of Acellular Pertussis Vaccines Among Infants and Young Children Recommendations of the Advisory Committee on Immunization Practices (ACIP) MMWR Recommendations and Reports March 28, 1997 / 46(RF-7);1–25.

<sup>\*</sup>Efficacy: % reduction in disease incidence in a vaccinated group compared to an unvaccinated group under optimal conditions.

# Get your child ready for the world!

At their sixth week, ask... for the 6-in-1 vaccine





